DAVID J. CREAGAN, JR.
*** "DAGE W. PHILLIPS
TIM J. EMMITT
JAMES R. GANNON
ROBERT A. SUBKOWSKY
THOMAS H. VARNER
DOUGLAS A. LINDSAY
THOMAS E. BRABEC
JOHN W. LOSEMAN

FAX NUMBER

Lewis, Overbeck & Furman

LAW OFFICES

135 SOUTH LA SALLE STREET

SUITE 2300

CHICAGO, ILLINOIS 60603-4274
TELEPHONE (312) 580-1200
WRITER'S DIRECT LINE

(3)(2) 580-

March 21, 2001

LIT-4106

Via Messenger Delivery
Michael Partee, Esq.
Office of the Illinois Attorney General
Environmental Bureau
20th Floor
188 West Randolph Street
Chicago, IL 60601

Re State of Illinois v. Lockformer, etc., et al.; No. 01 SC 62

Mr. Partee:

Enclosed is the Response of Ames Supply Company to the Subpoena Duces Tecum that the State had issued in this matter. Please note that Ames generally does not retain documents more than 6-7 years. As I previously informed you, Ames' business primarily consists of reselling packaged supplies. Ames neither manufactures nor repackages products containing dichloroethane or any of the other substances listed in the Subpoena.

Ames uses small quantities of certain products that contain or may contain small quantities of the substances listed in the Subpoena. For instance, Ames uses SK 105 Solvent (Mineral Spirits), which may contain between 0.0% and 0.2% of such listed substances.

Ames sold, but no longer sells, the products referred to in item Nos. 11-20 of the Response. Since you previously informed me that your focus is not on products that were resold, we did not include copies of invoices reflecting Ames' purchases and resales of these products.

Please contact me if you have any questions.

RECEIVED

Sincerely,

NOV 1 5 2001

LEWIS, OVERBECK FATEON

bbc: R. Slager (via mail)

JWL:jl

88141-011JWL99044

John W. Loseman

JOSEPH R. JEFFER

OF COUNSEL JOHN H. OVERBECK, JR. PAUL L. FRETER

WRITER'S E-MAIL
JLOSEMAN@LEWISOVERBECK.COM

UNITED STATES OF AMERICA STATE OF ILLINOIS COUNTY OF DUPAGE IN THE CIRCUIT COURT OF THE EIGHTEENTH JUDICIAL CIRCUIT

PEOPLE OF THE STATE OF ILLINOIS, ex rel JAMES E. RYAN, Attorney General of the State of Illinois, and ex rel) Case Number:	
JOSEPH E. BIRKETT, State's Attorney) 01 CH 62	
of DuPage County, Illinois,)	
Plaintiff,)	
v.)	
) ·	
THE LOCKFORMER COMPANY, a division)	
of MET-COIL SYSTEMS CORPORATION,	·	·
a Delaware corporation, and)	
HONEYWELL INTERNATIONAL, INC.,)	
a Delaware corporation,)	
Defendants,)	•
and)	
)	
AMES SUPPLY COMPANY,)	
Third-Party Subpoena Respondent.) ·	

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM

Third-party Subpoena Respondent, Ames Supply Company, by its attorneys, LEWIS, OVERBECK & FURMAN, states the following in response to the Subpoena Duces Tecum promulgated herein by the State of Illinois:

Ames objects to the Subpoena on the grounds that it is overbroad, unduly burdensome, vague, and ambiguous. Answering further, and subject to and without waiver of the foregoing objections, attached are copies of the following documents that Ames is producing in response to the Subpoena:

- 1. Material Safety Data Sheet for Safety-Kleen 105 Solvent (Mineral Spirits).
- 2. Safety-Kleen invoices and shipping documents regarding delivery and reclamation of SK 105 Solvent (Mineral Spirits), for the year 2000, provided as representative sample of such documents for period from approximately January, 1996, through the present.

- 3. Material Safety Data Sheet for Chemlok 233 Adhesive.
- 4. ChemRep, Inc. and Lord Corporation invoices for Chemlok 233 Adhesive.
- 5. Material Safety Data Sheet for Tapmatic #1 Cutting Fluid.
- 6. LPS Laboratories invoice for Tapmatic #1 Cutting Fluid.
- 7. Material Safety Data Sheet for Carbo-Sol Solvent.
- 8. Ames Supply Company invoices for Carbo-Sol Solvent for the year 2000, provided as representative sample of such documents for period from 1996 through the present.
- 9. Documents regarding analysis and disposal of materials by Hydrite Chemical Company.
- 10. Documents regarding analysis and disposal of materials by Safety-Kleen Systems, Inc.
 - 11. Material Safety Data Sheet for HL Platen Cleaner.
 - 12. Material Safety Data Sheet for Kleen-All Heavy Duty Degreaser.
 - 13. Material Safety Data Sheet for AQS-O Degreaser
 - 14. Material Safety Data Sheet for AQS-5 Power Cam Roll Cleaner.
 - 15. Material Safety Data Sheet for AQS-15 Print Wheel Cleaner.
 - 16. Material Safety Data Sheet for AQS-30 All Purpose Oil and Cleaner.
 - 17. Material Safety Data Sheet for AQS-100 Office Machine Oil.
 - 18. Material Safety Data Sheet for AQS Non-Fluid Oil.
 - 19. Material Safety Data Sheet for Flux Stripper.
 - 20. Material Safety Data Sheet for Flux Stripper and Defluxer.

Copies of invoices and/or invoice records regarding the purchase and resale by Ames of products referred to in item Nos. 7 and 11-20 above have not been produced. Ames will make

such documents available for review upon request and pursuant to mutually agreeable arrangements.

Ames Supply Company, by its attorneys, LEWIS, OVERBECK & FURMAN

Bv

John W. Loseman

Lewis, Overbeck & Furman 135 S. LaSalle Street, Suite 2300

Chicago, IL 60603-4274

(312) 580-1258

DuPage Atty. No. 49030

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62



SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:

SAFETY-KLEEN 105 SOLVENT RECYCLED

SYNONYMS:

(Also known as SAFETY-KLEEN 105 SOLVENT

RECYCLED - CALIF.) Parts Washer Solvent; Petroleum Distillates; Petroleum Naptha; Naptha, Solvent; Stoddard Solvent; Mineral

Spirits.

PRODUCT PART

NUMBERS:

(Also known as 6614.) 6617, 1011662, 1014662.

PRODUCT USE:

Cleaning and degreasing metal parts.

If this product is used in combination with other chemicals, refer to

the Material Safety Data Sheets for those chemicals.

24-HOUR EMERGENCY TELEPHONES

MEDICAL:

TRANSPORTATION (SPILL):

These numbers are for emergency use only. If

1-800-752-7869 (USA) Extension 2

1-800-468-1760 (USA)

you desire non-emergency

informaco., about this

1-012-642-5503 (DANADA) - 1-610-606-6666 (DANADA)

product, please call a telephone number listed

below.

MANUFACTUPER/SUPPLIER:

Safety-Kleen Corp.

1000 North Randall Road Elgin. IL. 60123-7857 USA

1-800-669-5740

TECHNICAL INFORMATION: 1-800-669-5740 Extension 7500

MSDS FORM NUMBER: 82310 (also formerly 82311)

ISSUE: April 4, 1997

ORIGINAL ISSUE: July 20, 1989

SUPERSEDES: April 12, 1994

PREPARED BY: Product MSDS Coordinator

APPROVED BY: MSDS Task Force

SKIN:

Direct contact with materials or exposure to vapors may cause irritation. A single prolonged exposure is not likely to cause the material to be absorbed through the skin in harmful amounts.

INGESTION (SWALLOWING):

May cause throat irritation, nausea, vomiting, and central nervous system effects as noted under INHALATION (BREATHING). Breathing material into the lungs during ingestion or vomiting may cause lung injury and possible death.

AGGRAVATED BY **EXPOSURE:**

MEDICAL CONDITIONS Individuals with pre-existing cardiac, lung, central nervous system, or skin disorders may have increased susceptibility to the effects of exposure.

CHRONIC:

Prolonged or repeated inhalation may cause toxic effects. Prolonged or repeated eve contact may cause inflammation of the membrane lining the eyelids and covering the eyeball. Prolonged or repeated skin contact may cause drying, cracking, redness, itching, swelling, or burns.

CANCER INFORMATION: These materials contain perchloroethylene CAS 127-18-4 (0 to 0.2 WT%) which may cause cancer. Risk of cancer depends on duration and level of exposure. For more information, see SECTION 11: CARCINOGENICITY.

Also see SECTION 15: CALIFORNIA.

SECTION 4: FIRST AID MEASURES

INHALATION: (BREATHING) Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Someone should stay with victim. Get medical attention if breathing difficulty persists.

EYES:

For direct contact, immediately flush eyes with plenty of water, holding evelids apart, for 15 minutes. If irritation or redness from exposure to vapor or mist develops, move away from exposure into fresh air. Get medical attention if irritation or pain persists.

SKIN:

Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. Get medical attention if irritation or pain persists.

INGESTION: (SWALLOWING)

Immediately get medical attention. Do NOT induce vomiting. If spontaneous vomiting occurs, keep head below hips to avoid breathing material into the lungs.

NOTE TO PHYSICIANS:

No specific antidote available. Treat symptomatically and supportively. Administration of gastric lavage, if warranted, should be performed by qualified medical personnel. Call medical emergency telephone number (see SECTION 1) for additional information.

SECTION 5: FIRE FIGHTING MEASURES

FLASH POINT:

105°F (40°C) (minimum) Tag Closed Cup

FLAMMABLE LIMITS IN AIR:

LOWER: 0.7 VOL% (minimum) UPPER: 13 VOL% (maximum)

Revision 04/97; MSDS Form No. 82310 - Page 3 of 9

SECTION 7: HANDLING AND STORAGE

HANDLING:

Keep away from heat, sparks, or flame. Where explosive mixtures may be present, equipment safe for such locations should be used. Use clean, non-sparking tools and explosion-proof equipment. When transferring material, metal containers, including trucks and tank cars, should be grounded and bonded. Avoid contact with eyes, skin, clothing, and shoes. Use in well ventilated area. Do not breathe vapor or mist.

SHIPPING AND STORING:

Keep container tightly closed when not in use and during transport. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose containers to heat, flame, sparks, static electricity, or other sources of ignition; containers may explode and cause injury or death. Empty product containers may retain product residue and can be dangerous. See SECTION 14: TRANSPORT INFORMATION for Packing Group information.

PERSONAL HYGIENE: Use good personal hygiene. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco products. Clean contaminated clothing, shoes, and protective equipment before reuse. Discard contaminated clothing, shoes, or protective equipment if they cannot be thoroughly cleaned.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:

Provide general ventilation needed to maintain concentration of vapor or mist below applicable exposure limits. Where adequate general ventilation is unavailable, use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Where explosive mixtures may be present, equipment safe for such locations should be used

PERSONAL PROTECTIVE EQUIPMENT

RESPIRATORY PROTECTION:

Use NIOSH/MSHA-approved respiratory protective equipment when concentration of vapor or mist exceeds applicable exposure limit. A self-contained breathing apparatus (SCBA) and full protective equipment are required for large spills or fire emergencies. Selection and use of respiratory protective equipment should be in accordance in the USA with OSHA General Industry Standard 29 CFR 1910.134; or in Canada with CSA Standard Z94.4-M1982.

EYE

PROTECTION:

Where eye contact is likely, wear chemical goggles; contact lens use is not recommended.

SKIN

PROTECTION:

Where skin contact is likely, wear nitrile, Viton®, or equivalent protective gloves; use of butyl rubber, natural rubber, or equivalent

gloves is not recommended.

CARCINOGENICITY:

IARC classifies chemicals by their carcinogenic risk, including agents that are known, probable, or possible carcinogens. NTP classifies chemicals as either known carcinogens, or for which there is limited evidence of carcinogenicity in humans or sufficient evidence of carcinogenicity in experimental animals. ACGIH recognizes several categories of carcinogens, including confirmed human carcinogens and suspected human carcinogens.

Perchloroethylene is listed by IARC as a possible carcinogen. Perchloroethylene is classified by NTP as having limited evidence of carcinogenicity in humans or sufficient evidence of carcinogenicity in experimental animals.

Also see SECTION 3: CANCER INFORMATION and SECTION 15: CALIFORNIA.

REPRODUCTIVE TOXICITY:

Perchloroethylene has demonstrated experimental effects of reproductive toxicity.

Based on best current information, the other component listed in SECTION 2 is not a reproductive toxin.

Also see SECTION 15: CALIFORNIA.

TERATOGENICITY:

Perchloroethylene has demonstrated experimental effects of teratogenicity.

Based on best current information, the other component listed in SECTION 2 is not a teratogen.

MUTAGENICITY:

Perchloroethylene has demonstrated human effects of mutagenicity.

Based on best current information, the other component listed in

SECTION 2 is not a mutagen.

TOXICOLOGICALLY SYNERGISTIC PRODUCT(S):

Based on best current information, there are no known toxicologically synergistic products associated with these

materials.

SECTION 12: ECOLOGICAL INFORMATION

ECOTOXICITY:

Not available.

OCTANOLWATER

PARTITION COEFFICIENT:

Not available.

VOLATILE ORGANIC

COMPOUNDS:

100 WT%; 6.4 to 6.7 lb/US gal; 770 to 800 g/l

Photochemically reactive as per 40 CFR Part 51,100(s).

CANADIAN REGULATIONS

These products have been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

WHMIS:

B3, D2A, D2B

CANADIAN
ENVIRONMENTAL
PROTECTION ACT

All the components of these products are listed on the Canadian

(CEPA):

Domestic Substances List.

SECTION 16: OTHER INFORMATION

REVISION INFORMATION:

New format.

LABEL/OTHER INFORMATION:

These products are United States Department of

Agriculture (USDA) and Factory Mutual (FM)

approved.

User assumes all risks incident to the use of this product. To the best of our knowledge, the information contained herein is accurate. However, Safety-Kleen assumes no liability whatsoever for the accuracy or completeness of the information contained herein. No representations or warranties, either expressed or implied, or merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to information or the product to which information refers. The data contained on this sheet apply to the material as supplied to the user.



©1997 Printed in the USA.

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

SK SERVICE FACILITY:	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1, IL		12/08/2000	00044700700
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	00014729582
847 468-6510		N30	

1.11...11....1.1.....11.1...111....1...1...1...1...1...1...1...1...1

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

CCOUNT NUMBER:	SERVICE NUMBER:	LOCATION NUMBER:	SPECIAL BILLING CODE:	
0000-2079-85	0000-2079-85	503401	<u> </u>	
Department: Service Date: 12/ Release Number:	Department Name: 07/2000 Service Doc Number: Transporter:	0004909848 PO Manifest	Number: Number:	
QUANTITY DESC.	REFERENCE NUMBER	PRICE PER	SALES TAX	ITEM TOTA
	MER DWNED MACH W/105 RECY 00054000-000018515-0000000	195.6000 EA	0.00	195.60
		INVOICE 1	TOTAL:	\$195.60
	. • •	•		
Dian five Accid	770'U.TO ON#	-		
DUE DATE LESS STRIBUTION (CC)	1 - 2000 19 - 07 - CHEQUAR DATE			·

COMMENTS: BE SURE TO LOG ONTO WWW.SAFETY-KLEENCUSTOMERS.COM TO SEE THE NEW SAFETY-KLEEN CUSTOMER MAGAZINE, "CUSTOMER CENTRAL".

					.		<u></u>	ы	MINUF	1 MAN	AGEH		DOC	EXP,		SCHE!	DVALEO E WEED	SC TE	HE DULED RENTORY	F	REMCE MER 1	
Sastry-Gradit.	CUSTUMEN NO.				- A	47 468 - 6	הם בי	: GI	IGL	IEL	MI		02/0	JZO.) <u>0-</u> 4	49	5.	2	0004	BRUE	47
g U I	ם ם כ	- 2 0 7	9	. - 8 5				•		•			etjá výz	ويعنيه	90	ODE	PRE	MOUS BA		BARO	•	
, <u>1</u>					_						4		!			SNESS.		195	OUTER	, BVC. P/C	PROC	
	SUPPLY CO CURTISS :		٠		В I т			÷ .								79 19		מחו	COUNT		ı no	
DOWNE		IL 60515			FO	•						7.					CATIC			X EXEMPT		
· R							·				HANDLING		T AS	SOC.			034			T =====		
	SALES REP NO	CUSTOME	R P.O. N	UMBER		964-2440		TAX C		c 3	CODE	Pli	<u> </u>	DOE	SE	RVICE	TAX	C.O.	M.S. TAX	PHODI	ICT TAX	
12/. /W	SERIAL	REMARKS/									RUMS			CHANG	<u> </u>	numbs .		200110	7-	T O D D	/ 3	T _M
NEPT SÉRVICE/ PRODUCT			QUAN	CHARGE	SALES TAX	TOTAL CHARGE	WASTE MIN.		SIENI			CC	TERM	CHANG SERVICE T WEEKS,(IN	ERM ITVL)	SCH SATE	DODE	PROMO NO.		EASE	NO.	Gr.
0: 54000		LS/ANES		295.60	0.00	145.60	0.00			-5	801		8				\sqcup					11
## rocco	L	2,9000	4									\vdash	9								<u>_</u>	11
		- 1 · .	┼─														H	.	-			+;
																						1
																						1
			-}					-				\vdash										11
 			┪──				<u> </u>	 				╂╾┥				\vdash			+			╅
	_		1					 				T					Н					ti
																						I
	<u></u>		—	105 11	13.67	100		<u> </u>			l	9000	POOR		•	L	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــ		VES NO	11
TOTAL-SE	RVICE/PRODU	JCTS	1	195.61	0.00	Ն 95.60	0.00	APPR	HECK KOPRIATE KOKES		HINE CONDITION			DECALS IN FI	DLE .		j		HME PROFER AL PHONE NO.			`) Z
USEPA TRANSF	OP ID NO.	USEPA TRANSPORTER	Z ID NO.	GENERATOR U	SEPA ID NO.	GENERATOR	STATE ID N		→	LAM	E AMLINE SS P assembly			PISIBLE LINE INSTALLE	D	_	֓֞֞֞֞֞֞֜֞֞֜֞֜֜֞֜֓֓֓֜֜֜֞֜֜֞֜֓֡֓֡֓֜֜֡֡֓֜֜֡֓֡֓֡֡֓֜֜֡֡֡֡֓֡֓֡֓֡֡֡֡֡] - : /	ALDED 10 W	CHINE		. 15
KCKOUO	24,50			1100051	F3977	0430305	055				ONDINUN			EMERGENCY OF LID UNOS	STRUCT		? [NT BOLVENT N			10
		LUDING PROPER SHIPPI LE LIQUID ,				MADUTUA	NATO		12. CON NO.			my _	14. UNI WT/VOI	SKDC	TNUM		-9	<u>i H3Ü</u>	J WAS	RTIFY THAT IE STREAMS / OF THE	AE WITHN	1 111
% III		ERG#1,28					PLAN	ונו	1	DI	「 こ	.U	• 1G		C)	נט			CATE	CORIES. 220 LBS.MON		18
										-	1		_	 			1	11		: INITIALS		ACKNOW
					·		<u>:</u> .		<u> </u>										2201	BS. 10 2,200 L		무
											ł					l				NITIALS		S
				·			· · · · ·			 	 			 `	<u>.</u>				GNEA	TER THAN 2,200	BS,MONTH	ALES
			•	:						1	1		.]	1						NITIALS	_	S
DESIGNATE	D FACILITY N	AME AND ADDRES	S	SAFETY K	LEEN S	YSTEMS I	NC		I CEATH	FY THAT	NO MATERIAL E CHARACTER	CHANC	DE HAS OC	CURRED	JSA	EPA I	D NC	. IL	0000	80591	l.	AND
rent E	VILLA S			ELGIN		1L 60			MATERA WASTE	ALS OF MATERI	r in the pro Vals	XESS	GENERATI	NG THE					1438	0007		
e e e	CASH CHECK NUMBER	TOTAL RECEIVED		PLY PAYMENT TO:	1	MANIFEST NO.	/ ∞	NOITION	SSETF	ORTH A	OVE CHARGES IN ABOVE AND ON COUNT FOR T	THE R	EVERSE SI	DE OF THE	B DOC	UMENT.	L	TOTAL CI (FROM A		1:	•	_]≥
				IOUS BALANCE AS FOLLOWS	H-1PL	LOR MESSAGE	\\ NO	CATED	IN THE	PAYME	INT RECEIVED :	SECTIO	ON. THE IN	DIMIDUAL :	BIGHIN	G THES	\	WASTE			-	SERVICE
	INVOICE #	AMOUNT.S INV	OICE #	AMOUNT \$	LDI	REQD					الدارة في مواه والمواسطة المور ويستوسيان وما أحد						•-	TOTAL		191	60	
REDIT _			 .		MANIFES				,	4.1	FPAC.	.sc	اره.				-			THE AREA II		
ARD NO	, CREDIT CARD N	10		AMEYEXP.DATE		l. 84	3 6	int Cus	lomer N	lame	FP4 C						-	r	ictina	កាធាតាក	<u>.</u>	
				AMEX VISA	INTH	EVENT OF AN		K		(Fire.	K 5	*							109848 173-85		
JSTOMER REFE	RENCE 1	-1-1-1-1-1-1	1-		SEIDE	GENCY CALL	P1	, =		-	- 9 '						•					_

1	UNIFORM HAZARDOUS	1. Generator's US EPA ID		PA Form \$700-22 (Re Manifest Do	cument No.	2. Pag	Form Approved. C				is
1	: WASTE MANIFEST	TID 00516	•	0784		af	required by				
	Generator's Name and Mailing Address		etion if Different			A. Mino	ois Manifest Docu			•	7.
	AMES SUPPLY CO	:	: ·	• .		<u>IŁ</u>	9521	848	FE.	E PAID APPLIC	i Cai
	2537 CURTISS ST DOWNERS GROVE	IL 60	515			B. Gen	umber 104		-	<u> </u>	-
4.	*24 HOUR EMERGENCY AND SPILL AS	SISTANCE NUMBERS*	· · ·	Out Day day of the state of		LIC. Trac	isporter's program.			4.7	
5.	Transporter 1 Company Name			CUS ERATIO NOTES		IDN	iumber	451	588 1	1	<u>~</u>
-	SAFETY—KLEEN SYSTE Transporter 2 Company Name	MS. INC	SCR 8.	0000751			47 468-6	6000	Trans	onters	
۲.	transporter 2 Company Name		°. i		.		lumber -				
9.	Designated Facility Name and Site Addre	503401	10.	US EPA ID Numb	er -	F, ^[T] Y	distribution of		Transp	oriers	i P
;	SAFETY KLEEN SYSTE	EMS INC				G Faci	live II				_
	1500 E VILLA ST		. ILD	0008059	11		umber 03				
		L 60120					Ity's Phone 8		68-2	36	<u>y</u>
11.	. US DOT Description (Including Proper S	Shipping Name, Hazard Cla	ss, and ID Numb	oer)	12. Conta	1_	13. Total	14. Unit		aste K	زن س
_					No.	Туре	Quantity	WVVol	166	HW Nu	_
ı.	WASTE COMBUSTIE	SLE LIQUID,	n.u.s. III	RQ		DM		G		00	
	WASTE COMBUSTIE (PETROLEUM NAPHTHA (DOO1)ERG#128 (6.7	#/GL) (DO18.	DÕ39 , DO	4Ö)			1.4.4.4	J ·	DO4		
).								\dagger		HW Nu	mb
			•		[[_
	· · · · · · · · · · · · · · · · · · ·						1111	<u> </u>			
					 	1 1			EPA	HW Nu	mb
									14.14		_
ı.						+ • +		-	EPA	HW Nu	mb
									<u> </u>		_
						.	1 1 1 1				
									: سه:	. •	- ,
	I (A) D037 D018						Gelanda et er filozofia 1964 - Santa Galleria				
<u>.</u>	I (A) DO39 DO18	<u>. </u>			00045	004		700	8 2 7		
15.		ional Information		P 98 72881	_	984		798		·	
15.	Special Handling Instructions and Additional RESP#800 GENERATOR'S CERTIFICATION: I here	ional Information 469-1760 24	4HR	501	B accurately de	scribed	C above by	798	5 27 D		
15.	Special Handling Instructions and Additional RESP#800	eby deciare that the conter	4HR nts of this consig	501	B accurately de	scribed	C above by	798		;	
15.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional Handling Instructional Instructions and Additional Instructions and Instructional Instructions and Instructional	eby declare that the conterd packed, and lab do national government regular that the conterd packed and packed.	4HR tes of this consigneded, and are in ultations.	SO 1	B accurately de er condition for	escribed or transp	C above by or by highway	nave dei	D	.	
15.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional Instructions Instructional Instructions Instructional Instruc	eby declare that the conterd, packed, marked, and lab d national government regility that I have a program in paive selected the practicable environment; OR, if I am	AHR Into of this consignated, and are in ulations. place to reduce the method of treat a small guaratity	501 nment are fully and all respects in prop the volume and toxi thment, storage, or r generator, I have r	accurately de er condition for city of waste g disposal curre	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	D termined	to present	
15.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional EMERGENCY RESP#800 GENERATOR'S CERTIFICATION: I here proper shipping name and are classified according to applicable international and if I am a large quantity generator, I certified and it are threat to human health and it select the best waste management metitional instructional instructional instructional instructional instructional instructional instructional instructional instructions and Additional instruction	eby declare that the conterd, packed, marked, and lab d national government regility that I have a program in paive selected the practicable environment; OR, if I am	AHR nts of this consigned, and are in ulations. place to reduce the method of treat a small quantity and that I can affi	nment are fully and all respects in prop the volume and toxi atment, storage, or r generator, I have r lord.	accurately de er condition for city of waste g disposal curre	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	D termined tes the p eneration	to resent and Date	_
5.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional Instructions Instructional Instructions Instructional Instruc	eby declare that the conterd, packed, marked, and lab d national government regility that I have a program in paive selected the practicable environment; OR, if I am	AHR Into of this consignated, and are in ulations. place to reduce the method of treat a small guaratity	nment are fully and all respects in prop the volume and toxi atment, storage, or r generator, I have r lord.	accurately de er condition for city of waste g disposal curre	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	D termined	to resent and Date	_
6.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional Handling Instructional Instr	eby declare that the conterd, packed, marked, and lab di national government regily that I have a program in lave selected the practicable environment; OR, if I am hod that is available to me in	AHR nts of this consigned, and are in ulations. place to reduce the method of treat a small quantity and that I can affi	nment are fully and all respects in prop the volume and toxi atment, storage, or r generator, I have r lord.	accurately de er condition for city of waste g disposal curre	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	D termined tes the p eneration	to resent and Date	_
6.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional EMERGENCY RESP#800 GENERATOR'S CERTIFICATION: I here proper shipping name and are classified according to applicable international and if I am a large quantity generator, I certified and it are threat to human health and it select the best waste management metitional instructional instructional instructional instructional instructional instructional instructional instructional instructions and Additional instruction	eby declare that the conterd, packed, marked, and lab di national government regily that I have a program in lave selected the practicable environment; OR, if I am hod that is available to me in	AHR nts of this consigned, and are in ulations. place to reduce the method of treat a small quantity and that I can affi	501 nment are fully and all respects in prop the volume and tox itment, storage, or r generator, I have r lord.	accurately de er condition for city of waste g disposal curre	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	D termined tes the p eneration	to present n and Date Day	Ye.
6.	Special Handling Instructions and Additional Programme and Additional Programme and are classified according to applicable international and If I am a large quantity generator, I certif be sconomically practicable and that I hand future threat to human health and the select the best waste management metric Printed/Typed Name	eby declare that the conterd, packed, marked, and lab di national government regily that I have a program in lave selected the practicable environment; OR, if I am hod that is available to me in	AHR this of this consigned, and are in utations. place to reduce the method of treat and quantity and that I can aff	501 nment are fully and all respects in prop the volume and toxi timent, storage, or y generator, I have a ord.	accurately deer condition for city of waste going posal current	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	termined tes the peneration	to present n and Date Day	Yea
7.	Special Handling Instructions and Additional Research RESP#800 GENERATOR'S CERTIFICATION: I here proper shipping name and are classified according to applicable interestional and if I am a large quantity generator, I certif be acconomically practicable and that I hand tuture threat to human health and it select the best waste management metric Printed/Typed Name Transporter 1 Acknowledgement of Reconomically Printed/Typed Name Transporter 2 Acknowledgement of Reconomical Reconom	eby deciare that the conterding deciare that I have a program in pave selected the practical he environment; OR, if I am hoot that is available to me in the content of the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that the content deciared that the content de	AHR Ints of this consigned, and are in utations. place to reduce the method of tres is a small quantity and that I can aff Signature Signature	a SO1 nment are fully and all respects in prop the volume and toxi atment, storage, or generator, I have r lord.	accurately deer condition for city of waste going posal current	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	termined tes the peneration	to present n and Date Day	Yea
5.	Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructional	eby deciare that the conterding deciare that I have a program in pave selected the practical he environment; OR, if I am hoot that is available to me in the content of the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that the content deciared that the content de	AHR this of this consigned, and are in utations. place to reduce the method of treat and quantity and that I can aff	a SO1 nment are fully and all respects in prop the volume and toxi atment, storage, or generator, I have r lord.	accurately deer condition for city of waste going posal current	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	termined tes the peneration	to present n and Date Day Date	Yea
15.	Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructional and English of the Proper shipping name and are classified according to applicable international and if I am a large quantity generator, I certiful be accommically practicable and that I hand future threat to human health and the select the best waste management metric Printed/Typed Name Transporter 1 Acknowledgement of Recommitted/Typed Name Transporter 2 Acknowledgement of Recommitted/Typed Name	eby deciare that the conterding deciare that I have a program in pave selected the practical he environment; OR, if I am hoot that is available to me in the content of the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that the content deciared that the content de	AHR Ints of this consigned, and are in utations. place to reduce the method of tres is a small quantity and that I can aff Signature Signature	a SO1 nment are fully and all respects in prop the volume and toxi atment, storage, or generator, I have r lord.	accurately deer condition for city of waste going posal current	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	termined tes the peneratro	to present n and Date Day Date	Ye
15.	Special Handling Instructions and Additional Research RESP#800 GENERATOR'S CERTIFICATION: I here proper shipping name and are classified according to applicable interestional and if I am a large quantity generator, I certif be acconomically practicable and that I hand tuture threat to human health and it select the best waste management metric Printed/Typed Name Transporter 1 Acknowledgement of Reconomically Printed/Typed Name Transporter 2 Acknowledgement of Reconomical Reconom	eby deciare that the conterding deciare that I have a program in pave selected the practical he environment; OR, if I am hoot that is available to me in the content of the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that is available to me in the content deciare that the content deciared that the content de	AHR Ints of this consigned, and are in utations. place to reduce the method of tres is a small quantity and that I can aff Signature Signature	a SO1 nment are fully and all respects in prop the volume and toxi atment, storage, or generator, I have r lord.	accurately deer condition for city of waste going posal current	escribed or transp generate intly avai	C above by ort by highway d to the degree I liable to me which	nave det	termined tes the peneratro	to present n and Date Day Date	Ye
15.	Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructional Additional Special Speci	eby declare that the conterduced and lab declare that the conterduced marked, and lab declared the practical part of the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment.	AHR Its of this consignated, and are in ulations. place to reduce I be method of tres a small quantity and that I can aff Signature Signature Signature	nment are fully and all respects in propiets in propiets in propiets of the volume and toxistment, storage, or generator, I have roord.	accurately de er condition fu disposal curre nade a good i	escribed or transp generate only avai aith effor	C above by ort by highway d to the degree I liable to me which it to minimize my	nave det	termined tes the peneratrol Month Month Month	to resent of an and Date Day Date Day	Yea
15.	Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructions and Additional Special Handling Instructional and English of the Proper shipping name and are classified according to applicable international and if I am a large quantity generator, I certiful be accommically practicable and that I hand future threat to human health and the select the best waste management metric Printed/Typed Name Transporter 1 Acknowledgement of Recommitted/Typed Name Transporter 2 Acknowledgement of Recommitted/Typed Name	eby declare that the conterduced and lab declare that the conterduced marked, and lab declared the practical part of the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment; OR, if I amend that is available to me selected the environment.	AHR Its of this consignated, and are in ulations. place to reduce I be method of tres a small quantity and that I can aff Signature Signature Signature	nment are fully and all respects in propiets in propiets in propiets of the volume and toxistment, storage, or generator, I have roord.	accurately de er condition fu disposal curre nade a good i	escribed or transp generate only avai aith effor	C above by ort by highway d to the degree I liable to me which it to minimize my	nave det minimi waste o	termined tes the peneratrol Month Month Month	to resent n and Date Day Date Day Date	Yea

his Agency is authorized to require, pursuant to litinois Revised Statute, 1889. Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Faisification of this information may result in a fine up to \$50,000 per day of violation and inpresonment up to 5 years. This form has been approved by the Forms Management Center.

LDR NOTIFILMIALM FUND *ප*ර්3401 NAME: AMES SUPPLY CD

MANIFEST NO.: OR SALES SERVICE NO.:

4909848

CUST#: 0000-2079-85

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NUTIFICATION

MANIFEST PAGE/LINE# 01A SK PROFILE NO. LDR FORM LINE NO. :

0000 SKDDT#: 0000801

EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY):
DOO1 LG LIQUID >= 10% TOC

D001 D018

DÖĞĞ

D040

NONWASTEWATERS TREATABILITY GROUP:

WASTE CONSITITUENT NOTIFICATION:
102 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL)

m-CRESOL)

118 P-DICHLOROBENZENE
229 TETRACHLOROETHYLENE
237 TRICHLOROETHYLENE
250 CADMIUM
251 CHROMIUM (TOTAL)
255 LEAD

BENZENE

EXP NOTICE: THIS LDR EXPIRES DN 12/31/2000.

FARTELSE GENERATOR'S AUTHORIZED SIGNATURE

503401

TERR: 27 REF#:

4709848 SW: 004

TOP COPY: GENERATOR

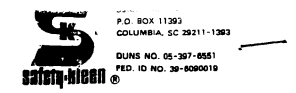
MIDDLE COPY: FACILITY

(PRINTED OF TYPED)

BOTTOM COPY: TRANSFE

SEG#:

5058 LOC



SK SERVICE FACILITY:	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1, IL		19/10/2000	00014101500
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	00014101520
FACILITY PHONE NUMBER: 847 468-6510	J	N30	

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

CCOUNT NUMBER:	SERVICE NUMBER:	LOCATIO	N NUMBER:	SPECIAL BILLING CODE:	
0000-2079-85	0000-2079-	85 50	3401	<u> </u>	
Department: Service Dat Release Num	e: 10/09/2000 Service	rtment Name: Doc Number: 00043 Transporter:	13982 PO I Manifest I	Number: Number:	
QUANTITY	DESC./REFERENCE NUMB	ER	PRICE PER	SALES TAX	ITEM TOTA
1.0000	CUSTOMER OWNED MACH 1	W/105 RECY 515-0000000	195.6000 EA	0.00	195.60
			INVOICE TO	TAL:	\$195.60
		D271177177777	-9 12 2000		
		`	\$ 97		
		5590-11	en e	195 60	
		ريد ٠ ج (١	•	121415	

3		ia, South Carolin	na 29201	WECA		L	FOR SERVICE CA	щ	В	RANCI	MAN I	IAGER		טטנ	i. ExP.	4-	SERVIC	E WEEK	IE:	RRITORY	NUMBER		
11111	0 0	CUSTOMER NO.	- \ ā	2 0 7	9	- 8 5	le le	47 468=61	qole	v c	UGL.	LEL.	nI		ፓ5\(19×0	ਾ ਕ	ID - L	PRE	VIOUS BA		EPU00	1.3987 160DAYS
. L	11 1 0	10101		- 1011	<u> </u>	-1017	· —	:					•	:				SINESS		195	b (1,0		IBUDAIS
1		JPPLY CO JRTISS :	-				B											IVPE	-	HAIN:	COUNT		PROD. P/C
		2 380AE		0515			Lo											LO	CATIC	ON	TAX EXE		
RVI	CE DATE	SALES REP NO.	·	CUSTOMER	P.O. N	JMBER	CUST	OMER PHONE #	 	TAX (CODE		HANDUNG CODE	Γ	AS	SOC. ODE	SEF	RVICE	<u>ገ ፡፡ </u>		M.S. TAX	PRODUC	T TAX
(2)	7-00	4747					5 7D-	954-2440),4 ~	21.0	انانى-	50		p: _e								.il-2	ς
	SERVICE/ PRODUCT	SEREAL		MARKSZ LT PRICU	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WASTE MIN.	LEA	SOLVE		RUMS SK DOT	СС	SERVICE TERM	CHANG SERVICE 1 (WEEKS)(IN	ERM	CHANGE SCH DATI (TT MYC)	194V C00E	PROMO NO.		LEAZE	NO GIVEN
	ւննն	ՍՍՍենե		1 <u>E</u> S	1	175.51	0.00	195.60	U.U			2	501		8								
1 3	35907	 									-			-	0				╀╌┤				- 0
+		 								╁─	1-1						\dashv				-		
+		 					· · · · · · · · · ·			+				-					\vdash				
+										1													
I										1								<u> </u>					
+		 								+-	-			+					-				
土														上									
TO	TAL-SER	VICE/PROD	UCTS			145.50	0.00	195.60	0.0	1 ~~	CHECK TOPPIATE BOXES	mac	THE CONDITION	[]] eooo	POOR	DECALS IN PO AND LEGS		Ľ		7 ****	HINE PROPERI LL PHONE NO	Y GROUNDED STICKER	
USEPA	TRANSPO	RTER 1 ID NO.	USEPA 1	RANSPORTER 2	ID NO.	GENERATOR US	EPA ID NO.	GENERATOR	STATE ID] →	LAME	ASSEMBLY	q		FUSIBLE LINE INSTALLE EMERGENCY	9]	NFFRED TO MA NF SOLVENT M	CHME EETS	GMENT
		75451				TEBBOSE		0430305	022		12 CON		ONOTION		14. UN	OF LID UNCO	TNUCTE T NUM		<u>`</u>		EPTANCE UNIT	RTIFY THAT M	
						ME, HAZARD CLASS		AHTHGAN	0.4.1.9	13.1	NO.	TYPE D!	OUAN	עדוו יי	wī∧s			ונט	╌╫	. ⊌3ċ	ONE	OF THE FO	
10	III R	q = 1001	<u> </u>	KC4758	1.7	LBSZSAL	DULA.	DUBY DOU	G				2	7_					\perp	1!		220 LBS /MONTH	Ş
	,											1	,		j	Ì				- } - }	1	BS. TO 2,200 LBS	X X
											┼	-	 			- 					- 1	INTIALS	. 0
		<u> </u>										_	ļ		_ _					_ _	GREA	TER THAN 2,200 LBS	A HUNNY
								a de la companya de				·			- {							MATIALS	\ofenset{Signature}
DES	IGNATED	FACILITY N	IAME A	ND ADDRESS	3	SACLTY K	LECH 3	SYSTEMS I	is C				NO MATERIAL) il	1 000	80541	A O
4	110 :	<u> </u>	I			1614		1L 6U	11/2/11		MATERI WASTE	ALS OF	IN THE PRO	OCESS	GENERAL	ING THE				TOTAL CI	APGE	0001	
7		CASH	101	AL RECEIVED		PLY PAYMENT TO:	1-7	MANIFEST NO.		ONDITIO	NS SET F	ORTH A	OVE CHARGES ABOVE AND ON COUNT FOR 1	THE F	IEVERSE S RANSACTK	IDE OF THE ON UNLESS	OTHE	UMENT ERWISE		(FROM A	BOVE)		ERVICE
7		•	}			OUS BALANCE AS FOLLOWS		LDR MESSAGE	Ho	OCUMEN	IT IS DULY	r AUTHO	NT RECEIVED	I AND B	NND CUSI	DMER TO IT	TERM	5		WASTE (FROM A			o
	D . N	INVOICE #	AMOU	NT \$ INV	OICE #	AMOUNT \$							195.										
	rus. →,	• :			-		MANIFES	ST CODE SEC	 	Orint F	stomer f	lame						_		DQ NOI	WRITE IN	THE AREA BEL	.OM
	15 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	CREDIT CARD	NO.	 -		AMEX EXP. DATE	1 10	E EVENT OF AN		, and \$0	7.01.00 F	·4	Alki	12 -	,,							1399	- 73
	1 1 1	1111	1 1 1	1111	-	VISA	IN THE EVENT OF AN UNITED TO THE EVENT OF AN							- ;									

Ponted Typed Name

P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE 5-034-01 State Form UPC 62 8/81 1L532-0610 PLEASE TYPE (Form designed for use on elite (12 pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039 Manifest Document No. 1- Generator's US EPA ID No. UNIFORM HAZARDOUS 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by 13982 1 WASTE MANIFEST ILD 005163811 Minnes taxe A. Illinois Manifest Document Number IL 9491055 3. Generators Name and Mailing Address AMES SUPPLY CU 2537 CURTISS ST Location if Different FEE PAID IF APPLICABLE B. Generator's II. IL 60515 DOWNERS GROVE ID Number <u> 10430305022 | 1</u> 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C. Transporter's 630 P64-2440 US EPA ID Number 5. Transporter 1 Company Name ID Number UPW151288II SCR 000075150 847) 468-6600 Transporter's Phone SAFETY-KLEEN SYSTEMS. E. Transporters 7. Transporter 2 Company Name A US EPA ID Number **ID Number** F. (Transporter's Phone 9. Designated Facility Name and Site Address 503401 US EPA ID Number 10. SAFETY KLEEN SYSTEMS INC G. Facility's IL 0314380001 **ID Number** ILD 000805911 H. Facility's Phone 847 468-6560 IL 60120 ELGIN 12 Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Type Quantity Wt/Vo WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII EPA HW Number RG G D001 001 000 (DO01) ERG#128 (6.7#/GL) (D018, D039, D040) **DO40 EPA HW Number** EPA HW Number 0 **EPA HW Number** đ. K. Handling Codes for Wastes Listed Above J. Additional Description for Materials Listed Above In Item #14 I(A) D039 D018 0041 099607379 0004313982 0000207985 27 15. Special Handling Instructions and Additional Information EMERGENCY RESP#800-468-1760 24HR 801 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Month Day Year Printed/Typed Name 00900 Date 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Printed Typed Name Signature MAN 100900 Date 18. Transporter 2 Acknowledgement of Receipt of Materials Ò Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this ma as noted in item 19. Date Month Day Year Signatore

fulthonzed to require, pursuant to Hinois Revised Statute, 1989, Chapter 111 1/2 Section 1004 and 7021 ins information be submitted to the Agency. Fair primation may result in a fine up to \$50,000 per day of violation and information may result in a civil penalty against the owner or operator not to exceed \$25,000 per dej imprisonment up to 5 years. This form has been approved by the Forms Management Cen

4474-R5732 CATION: 503401

SAFETY-KLEEN LDR NOTIFICATION FORM 09/28/00 10: 45; 44

PAGE:

NERATOR NAME: AMES SUPPLY CO

OR SALES SERVICE NO. : NO. :

CUST#: 0000-2079-85

REMANT TO 40 OFR 248 7(A). I HEREBY NOTIFY THAT THIS SHIFMENT CONTAINS STE RESTRICTED UNDER 40 OFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NOTIFICATION

R FORM LINE NO. . MANIFEST PAGE/LINE# 01A SK PROFILE NO.

0000 SKDOT# 0000801

WASTE CODES & LDF SUBCATEGORIES (IF ANY): D1 LQ LIQUID >= 10% TOC 001 018 039

040

EATABILITY GROUP. NONWASTEWATERS

STE CONSITITUENT NOTIFICATION:
02 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL)
18 F-DICHLOROBENZENE
27 TETRACHLOROETHYLENE
37 TRICHLOROETHYLENE
30 CADMIUM

CADMIUM

CHROMIUM (TOTAL) LEAD BENJENE

7/418 LDP EXPIRES ON 12/31/2000 00 NAME & Z JR E A. EIGNATURE OR TYPED;

503401

E7 REF#

4313982 SW: 004)

てからいけて 下口 TOTALOW COMP.

SK SERVICE PACILITY: SK ELGINO1, IL	TAX STATUS/NUMBER:		d nvoice Number
FACILITY PHONE NUMBER: 847 468-6510	VENDOR NUMBER:	TERMS: N30	200013531816

1,11,11,...1,1...,11,1.1,1.1,111,...1,1.1,1.1,1.1,1.11,1.11,1.11,1.1

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

ACCOUNT NUMBER		SERVICE NUMBER: 0000-2079-85	LOCATION NUMBER: 503401	SPECIAL BILLING COD	E ;
	e: 08/16/200	Department Name:	0003706677 PO Num Manifest Num		· · · · · · · · · · · · · · · · · · ·
QUANTITY	DESC./REFER	ENCE NUMBER	PRICE PER	SALES TAX	ITEM TOTAL
1.0000		NED MACH W/105 RECY 00-000018515-000000	195.6000 EA	0.00	195.60
0.0000		UEL SURCHARGE 01-000000000-0000000	0.0000 EA	0.00	0.00
			INVOICE T	OTAL:	\$195.60
			14897		
			9 16		
	AUE 237	NUG 2 3 EM	5590-11		
	AU6 "	AUG 23 EM	5 3 10 - 11		

COMMENTS:			
	•		

	1301 Garvais Street - Suite 300 Columbia, South Carolina 29201					•	_	DUNS NO. 05-397-6651 FED. ID NO. 75-2178928 CUS I UMEL FOR SERVICE CALL BRANCH MANAGER DOC. EXP. SCHEDULE WERE) SCI	-REDUCED	REFERENC NUMBER							
4		-	a, South Carolina : USTOMER NO.	29201	100	F		-												E WEEK		PRITORY		
-]	'							47 41.A-L				-			FU\.	14/[ן סנ	NEDIT I		1.63	·	וובג'יממט	
C U S T O & E	G	$0 \mid 0$	1 11 11 -	- 2	n 2	l d	- P 5	ال_	wisc. 7	U KA	7/11	2/WF	(e)	TO					REDIT CODE	PHEV	L'IJ.		BAL OVER	O DAY!
s	Z	MEC 51	met v co						CHRTIS									板	ENESS	a	WIN	OUTER	SVC. P/C	PROD
0	A A		መካቲያ ርመ ምፕቴኖ ፍ					В		•									ME D'I	N	0	NU	F45	
M	Î	. •	S COMIVE		1515			ŀÒ											LO	CATIO	N	TA	EXEMPTION	
R	ř																	\bot	5	ויר ת				
			ALES REP NO.		CUSTOMER	1 P.O. N	JMBER		OMER PHONE #		TAX C			HANDLING CODE	_	<u> </u>	SOC. ODE	SE	RVICE	TAX	C.O.I	M.S. TAX	PRODUCT	
	-	(14/14)	26148			-	^	f, }17-	<u>. 11441′ − 1541</u> 1.	L4	21.1	<u>2{</u> 1	4		υH			1					1-7675	`
ŀ		SERVICE/ PRODUCT	SERTAL NUMBER		PRIC	OUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WASTE MIN.	CLEAN	SOLVE	NT/OF	RUMS SK DOT	cc	SERVICE TERM	CHAI SERVICE (WEEKS)	E TERM	CONSE SCI SAE (IT WM)	DAV. CODE	PROMO NO.		EASE N	vn.
,		4000	mingast	TAME	5		100-61	0.00	195-11	0.0	_			471		Ą								
		ត្រាក់ដ			499											ŋ								
3										· · · · · · · · · · · · · · · · · · ·									<u> </u>		•	_	t	<u> </u>
4											↓	1			↓				 	\vdash				
5			 	- 		-					+	-			┼	 			 -	╂╾╂				<u></u>
5				 		+					╫┈	╁┈			╁╌				-	++			A	
	_ -		 	+		†					1	1			†	 			<u>├</u>	\Box		1		 -
9																								
10											\bot				$oldsymbol{\perp}$				I	\Box				
11					·							-	\vdash		-		 	 	<u> </u>	\vdash				
12			<u> </u>	<u>.L</u>		+	3414.11	יחבת	1,75.60	0.0	 	CHECK			6000	POOR	<u> </u>		I W		0	ك	YE	S NO
- 1	TO	TAL-SER	VICE/PRODUC	CTS		1			1, 7, 6,	11-11	APP	PROPRIATI	Market 1	INE CONDITION ANUMESS			DECALS IN	EGNOL E) [roc	CHINE PROPERL CAL PHONE NO. :	A CHOMNDED	3 (
	USEP	A TRANSPO	RTER 1 ID NO. U	SEPA TRA	NSPORTER	2 ID NO.	GENERATOR U	SEPA ID NO.	GENERATO	STATE ID		1 →	LAMP	ASSEMBLY			FUSIBLE LI	TEO	~ [AFFRED 10 MAI NT SOLVENT M		ם בו
		51,635					11,000,051		11430305	250		1		NOTION				OBSTRUC	STRUCTED LACCE			EPIANCE CRITE	RIA L] [
							ME, HAZARD CLAS					12 CON	TAINERS TYPE			14. UN	<u> </u>	DOT NU		1	भ ग	WAST	THY THAT MY	MITTER
									CAHTHAAN UUG•PENG•			1/	101	1 6	6	1.6	·	. "	lu f			CATE	OF THE FOLL SORIES 20 LBS MONTH	
^-		117 **	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(F K:		h • /	The Direct	11111111111	Orige Ditte	11:)		-		-						\vdash	1-1	— 1		
В.					•								}			1	1					2201	INITIALS BS TO 2,200 LBS.4	MONTH
			·····													_				\Box		一 .	/ M	
C.														<u> </u>								GREAT	ER THAN 2.200 L BS A	HINON
													ļ	1		ı						ıl		
D.	nee.	GNATED	FACILITY NAI	AE AND	ADDDEC	<u>-</u>	4° A 4° 4′ 3 14 A		F	1 4 1 6		CERT	SX THAT	NO MATERIAL	CHAN	GE HAS O	CCHOOSE	J				3000	INITIALS	
			7:11 1 5 T		ADDNES	3	- NATION A - NEW 1881	C. T. F. F.	54511145 (1 L . bl			EITHER	IN TH	E CHARACTE	RISTIC	S OF THE	E WASTE	CTA	TE ID	NO NO		. <u>114 13</u>	<u>ለሆናግኒኒ</u> በውጣኒ	
		7 (1	ASH []		RECEIVED	APF	LY PAYMENT TO:	¬r	MANIFEST NO.			"I MYDIE	MAYIELM	NLS WE CHARGES							TOTAL C		(1)1)1.6	
	Ŷ		IECK NUMBER			[] 100v	AYS SERMCE/SALE	1	· · · · · · · · · · · · · · · · · · ·	23 12	ONDITION	NS SET F CHANGE	ORTH A	BOVE AND ON COUNT FOR	THE I	REVERSE S	SIDE OF T	INS DOC	CUMENT. ÆRWISE	<u> </u>	(FROM A			
	5					PREV	OUS BALANCE AS FIRE I OWS		LDR MESSAGE	ioi	CUMEN	IT IS DUL	YAUTHO	NT RECEIVED IRIZED TO SIGN	N AND I	MIND CUST	OMER TO	ITS TER	MS.	- 1	(FROM A		1	
		i ''	VVOICE #	AMOUNT \$	IM	OICE #	& THUOMA		e α' σ•Ω				No Lylicon ad	hed sustaining are p coulding to the app	acatale re	gradules of B				•	TOTAL	DUE	195.	60
	PREVIO				!			MANIFES		 ,	(1)		V ·	FOR	cı S	دن				一	DO NO	WHITEIN	HE AREA DELO)W
	CARD	NO L	CHEDIT CARD NO	·			AMEX 1-EXP PATE		11 []		fini Cu	stomer !	чапте						_		r	งๆถ. เว	06677	
	11 1	1.1.1	1111	1 1 1	1 1 1		1704		ELEVENT OF AN.				ŀ	. F %,	, ,- (• •• /	•			J				,

LEASE PYPE (Form designed for us	ie on جاگ (12 pitth) typewriter.) ,	EPA For	m 5700-22 (Ren	v. 5-89)		Form Approv	ed. OMB No.	2050-0039
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.			ocument No.	2. Pag			shaded areas liaw, but is requ
WASTE MANIFEST	ILD 0051638		0667	7		1 Minois	lew.	
3. Generator's Name and Mailing Address AMES SUPPLY CD	Location	if-Different			A MINO	Manifest D	452	☐ FEE PAID
2537 CURTISS ST DOWNERS GROVE	IL 6051	5			B. Gen	erator's IL	402	J IF APPLIC
· - · -				•	ID N	lumber (C	143030	5022
4. *24 HOUR EMERGENCY AND SPILL AS 5. Transporter 1 Company Name	6.	630 _5	PA D Numb	10		isporter's lumber		20011
SAFETY-KLEEN SYSTE			00751	_			PW151	Transporters
7. Transporter 2 Company Name	8.		PA ID Numb		E. Tran	sporter's		
	1	l				umber 355		The second second
9. Designated Facility Name and Site Addre		US	PA ID Numb	Bf	F. (Transporters
SAFETY KLEEN SYSTE	ems inc				G. Faci	ilty's IL umber (C	21420	0001
		. ILD OC	08059	11				
	IL 60120					lity's Phone		68-6560
11. US DOT Description (Including Proper S	Shipping Name, Hazard Class, a	und ID Number)		12. Contai	ners	13. Total	14. Unit	L
				No.	Type	Quantity		
MASTE COMBUSTIE	SLE LIGUID, N.	Ç.S.		بممأ				EPA HW NU
(PETROLEUM NAPHTHA (DOO1)ERG#128 (6.7	1) NAIYYY PULL 7#/RL)(DO18.DO	I RQ 39. DO40)		1001	DM	(111)	7/6	DOO
	, w/ GE/ (DO10) DO			0.01		400	160	D040
b .					1 1		ı	EPA HW Nu
					1 1		į	
					<u> </u>	444		
С.								EPA HW Nu
								
						1.1.1.	<u>, </u>	
d.								EPA HW Nu
								}
					.	1 1 1	, 1	İ
J. Additional Description for Materials Listed	Above		.5. •		K. Hand	fling Codes t	or Wastes L	isted Above
I(A) D039 D018	.				in it	em #14		
TO DOSA DOIS							-	
निवास है।							ere e gje stær Grande	
						2 (# 142)		
15. Special Handling Instructions and Additi	ional Information Of	033 0993	37267	000370	667	7 0000	20798	5 27
		_						J L /
EMERGENCY RESP#800)-468-1760 24H	R						
·		A	801	В		C		D
16. GENERATOR'S CERTIFICATION: I her	eby declare that the contents of	this consignmen			scribed	above by		
proper shipping name and are classified according to applicable international an	d, packed, marked, and labeled	, and are in all res	pects in prop	er condition to	or transp	ort by highwa	ly	
If I am a large quantity generator, I certif			kime and tovi	one of wasta c		to the dead	ea i houa da	termined to
be economically practicable and that I h	have selected the practicable me	ethod of treatmen	t, storage, or (disposal curre	ntly avai	lable to me w	rhich minimi	izes the present
and future threat to human health and the select the best waste management method.	he environment; OH, it I am a si hod that is available to me and I	nali quantity gene that I can afford.	rator, i neve n	nade a good i	aith enoi	t to minimize	my waste g	Date
Printed/Typed Name		Signature	,			***********		Month Day
✓ A. Francise		1 \	C =-12 -	میہ صری د	<i>-</i>			- 1 - 1 1
	ਲ	}	- 1 -	, -0 -				0416
17. Transporter 1 Acknowledgement of Reco			- 1 12					OY 6
17. Transporter 1 Acknowledgement of Reco		<u></u>						
		Signature						
SAMIT A. K	gipt of Materials	<u></u>						Month Day
Ffinted/Typed Name Am I A. 18. Transporter 2 Acknowledgement of Reco	gipt of Materials	Signuarra	7					Month Day) Date
Frinted/Typed Name A. K.	gipt of Materials	<u></u>	7					Month Day Of Date
Flinted/Typed Name 18. Transporter 2 Acknowledgement of Reci Printed/Typed Name	gipt of Materials	Signuarra	7					Month Day Of Date
Ffinted/Typed Name Am I A. 18. Transporter 2 Acknowledgement of Reco	gipt of Materials	Signuarra	7					Month Day Of Date
Flinted/Typed Name 18. Transporter 2 Acknowledgement of Reci Printed/Typed Name	gipt of Materials	Signuarra	7					Month Day Of Date
Finted/Typed Name 18. Transporter 2 Acknowledgement of Reci Printed/Typed Name	gipt of Materials	Signuarra	7					Month Day Of Date
Pfinted/Typed Name. 18. Transporter 2 Acknowledgement of Reconstruction of Printed/Typed Name 19. Discrepancy Indicasion Space	eipt of Materials	Signature	- - 2					Month Day Date Month Day
Flinted/Typed Name 18. Transporter 2 Acknowledgement of Reci Printed/Typed Name	eipt of Materials	Signature	- - 2					Month Day Y

This Agency is authorized to require, pursuent to Binois Revised Statute, 1989. Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide the information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Fatsification of this information may result in a fine up to \$50,000 per day of violation a imprisonment up to 5 years. This form has been approved by the Forms Management Center.

AMES SUPPLY CO

MANIFEST ND.: OR SALES SERVICE NO.: JA474523

CUST#: 0000-2079-85

SK PROFILE NO.

WRSUANT TO 40 CFR 262 7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NOTIFICATION

LDR FORM LINE NO.: 1 MANIFEST PAGE/LINE# 01A

: 5000801 SKDOT#: 0000801

EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY).
DOO: LG LIQUID >= 10% TOC
DOIB

D018 D039 D040

TREATABILITY GROUP NONWASTEWATERS

WASTE CONSITITUENT NOTIFICATION:
102 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL)
118 P-DICHLOROBENZENE
229 TETRACHLOROETHYLENE

118 P-DICHLOROBENZENE 229 TETRACHLOROETHYLENE 237 TRICHLOROETHYLENE 250 CADMIUM 251 CHROMIUM (TOTAL)

EXP NOTICE. THIS LEF EXPIRES ON 12/21/2000.

A FONCE ANTHORIZET EIGNATURE

A PARILLE OF TYPED

DATE

TERR: 27 REF#

270aa77 St. 000

350# 7106 LOC | \$30401 | TOF COPY | GENERATOR

MIDDLA 10P+ PACILITY

DOTTOM COPY TRANSFE

SK SERVICE FACILITY:	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1, IL		06/27/2000	0001000000
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	00012963669
(847) 468-6510		N30	

hllallanddaadhlaladhladadaladhladdadhlad

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

0000-2079		SERVICE NUMBER: 0000-2079-85	LOCATION NUMBER: 503401	SPECIAL BILLING COD	E:
Department: Service Dat Release Num	e: 06/23/20	Department Name: 000 Service Doc Number: Ou Transporter:		O Number: t Number:	
QUANTITY	DESC./REFE	RENCE NUMBER	PRICE PE	R SALES TAX	ITEM TOTAL
1.0000		WNED MACH W/105 RECY 000-000018515-0000000	195.6000 E	A 0.00	195.60
1.0000		FUEL SURCHARGE	2.9000 E	A 0.00	2.90
	333.03		IOVAI	CE TOTAL:	\$198.50
		117681	148	97 1-28	·
	J	UN 2 3 2000	5590	?- 11	

		 	
COMMENTS:			
	•		

4:5	Columbi	ivals Street - Suite a, South Carolina		WE CA	HE.	`		FOIL SERVICE CA	NS NU. US		RANCH		IU NU. 75-2 IGER	17892		EXP.	1001		DULED		CHIEDULED EPIANTORY	REF	EHENCE UMBER
id-grass). C	USTOMER NO.			· ·		_ n	47 468-6	510 E	יט יט	JGL 1	E1.1	мГ	1	08/1	9/0	r l	:c-	25	- la	7	00031	na 4r
	r r	lelel.	- -	η 7	[m]	- P S	-		 								Τč	AEDIT CODE		VIOUS E	ALANCE	BALIV	ÆH 60 D
1	ــــــــــــــــــــــــــــــــــــــ																C			IFI	- 55		
٨		Cret A CU					В.										_	ISMESS TYPE		MAH	cour	TY SVC. P/C	
7		30.11.4.4. C															1	্ব		<u>:E</u>	NI		
	4,847.00	o Anger	th lifts	i c													- }-		CATIO			TAX EXEMPTI	10, 40
	· · · · · · · · · · · · · · · · · · ·						200	OLIED BLIGHE #			005	r	HANDLING]		AS	SOC.	7 5	RVICE) 1.S. T/	y poon	UCT TA
	ICE DATE S	SALES REP NO.	C	USTOMER	P.O. N	DWREH		OMER PHONE #	1 11 11 11	TAX C		5.5	CODE	** 5,	 	DDE		HVICE	100	+-	1.5. 17	A PRODU	
·· (·	[color]		1 41 11 16		7			15.00	بجسيديث		after the				وسط	5,444				-			
	SERVICE/ PRODUCT	M. P. H. D			OUAN	CHARGE	SALES TAX	TOTAL CHARGE	WASTE MIN.	CLEAN	SOLVE	NT/DR	SK DOT	CC	SERVICE TERM	CHAI SERVICE (WEEKS)	E TERM	CHANGE SCH BAN IVY WAY	INV.	PROM NO.	ю э,	AFASE	Νſ
	460000	1 1 1 1			 	196.1.0	<u> </u>	int.f.	- <u> </u>		-	CCMT .	n!il		E	IWEEKS	married)	,	H		-		
	Tit Tit	 -	· Ľ ·	*: :	 														\Box				
1		 	 	-	+				·			_		$ \neg $					П		_		
+		 	 		1-1			 		\neg		_		П									
- -		†																	<u>. </u>				
7																							
1																							
														Ш			Ĺ	<u> </u>					
							····				1_1	_				<u> </u>		!	ـــ	<u> </u>			
_ _		 	ļ		 -									Ш		<u> </u>		 	╄		_		
_ _		 	ļ		4									\vdash			 	 	-	├ ─		<u> </u>	
		J	<u> </u>		4	1.11		155.16	17.	-				G\$00	POOR	<u> </u>	<u> </u>	<u> </u>	ES 1	<u> </u>			ES
TO	TAL-SER	VICE/PRODUC	CTS		1		• '			APPI	HECK NOPRIATE	W	NE CONDITION	h	П	DECALS IN AND LE			֓֞֞֞֞֞֞֞֝֞֞֞֞֝֞֞֓֓֓֞֓֞֓֓֓֓֞֝֓֓֓֡֡֝		IACHINE PROF DCAL PHONE I	ERLY GROUNDED	ß
ISEP	A TRANSPO	RTER 1 ID NO. U	SEPA TRANS	PORTER 2	ID NO	GENERATOR US	SEPA ID NO.	GENERATOR	STATE ID		OXES -		MLMESS Issembly ·		_	FUSIBLE LI INSTAL		ļ) [3	AFFRED 10	MACHINE	Þ
	911 De					11.01 51		1430303				CON	IDITION	Ø	U	EMERGEN OF LID UNI	CY CLOSIN Destruct	60 <u>f</u>) [PENT SOLVEN CCEPTANCE C		
			DING PROPI	ER SHIPPI	NG NAA	ME, HAZARD CLAS					12. CON	AMERS	13. TOTAL		WIND	SKI	DOT NUM	48ER	र	1.1.7		CERTIFY THAT	
								NATETHAL	1.43	:वर	(117			7	1	7	71		1	O	IE OF THE I	
11.	111 #	g (សសាសា ^ង)	$= \{ (\Gamma, D, \Gamma_{i}, r_{i}^{i}) \mid P \in \mathcal{P}_{i}(r_{i}^{i}) \}$	16011	1.7	たみち/こさし	ttt",	0035.054	fe.)		'		distrib) (}				11		0 220 LBS /MONT	TH
																						INITIALS	_
																<u> </u>					2:	0 LBS TO 2,200 L	BS MON
																						INTIALS	
<u>. </u>	 								· .												┸┸╏	EATER THAN 2,200 L	
													}		1	1					1 1		_
SES	OVATED	F100 (5) (14)	UE AND A	55656									<u> </u>								جلجياج	MITIALS	=
		FACILITY NA	ME AND A	DUHESS		TARTE K	L + + Iv.	, r - r - r - r - r - r - r - r - r - r	N.C.		EITHER	Y, IHAT P IN THE	NO MATERIAL CHARACTER IN THE PRO	CHANC ISTICS	OF THE	WASTE	USA	EPA	ID N	<u>). </u>	<u> 1909</u>	<u> </u>	. '
i e	9 9 9	9711.A 33	****								144/2151									TOTAL	CHARGE	1 1 1 1 1 1 5	
H		SECK HUMBER	TOTAL REC			LY PAYMENT 10:	1-15	MANIFEST NO.		CONDITION	S SET FO	MA HTRO	RE CHARGES A LOVE AND ON DUNT FOR TI	THE R	EVERSE \$	DE OF T	HIS DOC	UMENT	ı		ABOVE)		
			•		=	NYS SERVICE/SALL DUS BALANCE AS HIT LOWS	11-22	<u>どんがんご らこ</u> LDR MESSAGE	والحجي	NOICATED	IN THE	PAYMEN	T RECEIVED ! WZED TO SIGN	SECTIO	M. THE R	NUOIVIOUN	L BIGNIN	IG THIS			TE MIN.		
图		NVOICE #	AMOUNT \$		OICE #	AMOUNT \$	1 1 1	Un MESSAGE		Thus is to cor	By Blad Hop (-	al maineals or 8 per	waly cla		uged, North	ord later	ned, and a	••		ABOVE)	1000	152
PREVE	****							T CODE SEC		-i			Candony lot the applications			, v	- GI II.2116p	Thereto,			IL DUE	1178	<u>) </u>
CHEDI	ır							11	, 		W/		<u>(</u>	V i	<u>~!'</u>	10				DO Ñ	T WHITE	IN THE AREAR	FLOW
CARD	NO I	COCOUT CARD AND								Print Cus	tomer N	ame					_		1				
		CREDIT CARD NO		5 5 18 5 A		AMEX EXP DATE													i		1 5	5 94 7 5 7 7 7 7 7	

<u> </u>	ASE TYPE (Form designed for use	on elite (12 pitch) typewriter.)	EPA Form 8700-22 (He		,	Form Approved. ON	AB NO. 2	050-0039
1	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	1	ocument No.	2. Page	required by		shaded areas is no law, but is required t
	WASTE MANIFEST 3. Generator's Name and Mailing Address	ILD 00516381 Location i		<u> </u>	A (Ninois	I Illinois law.	ent Nu	mber
	AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE	IL 6051			B. Gener	92038		FEE PAID IF APPLICABLE
			•		ID Nu		030	5022
1	4. *24 HOUR EMERGENCY AND SPILL ASS 5. Transporter 1 Company Name	6.	630US EPA TO Namb	{0	C. Transp	-h	181	28811
	SAFETY-KLEEN SYSTE	MS. TNC	SCR 0000751	50	D. 84			Transporter's Pho
	7. Transporter 2 Company Name	8.	US EPA ID Numb		E. Transp ID Nur	corter's		
	9. Designated Facility Name and Site Addre		US EPA ID Numb	er	F. ()		Transporter's Pho
Н	SAFETY KLEEN SYSTE 1500 E VILLA ST	MS INC			G. Facility ID Nur		438	0001
		L 60120	ILD 0008059:		H. Facility	97.		68-6560
Ш	11. US DOT Description (Including Proper S	hipping Name, Hazard Class, ar	nd ID Number)	12. Conta	ners	13. Total	14. Unit	L.
				No.	Туре	Quantity	Wt/Vol	Waste No.
GEN	MASTE COMBUSTIB (PETROLEUM NAPHTHA (D018)ERG#128 (6.7) NA1993 PGIII	L RG	001	DM C	0075	Ð	EPA HW Number
E	b .			 		 		EPA HW Number
A								*
	c.			 	 -			EPA HW Number
R	•							
	d .			 		 		EPA HW Number
								
11				<u> </u>	46 14415			and About
	J. Additional Description for Materials Listed	Above				ng Codes for War n #14	SIES US	sted Above
	I(A) D039 D018							
	AMERICAN A MARTINE A STATE A	5						egyit
	15. Special Handling Instructions and Addition	onal Information OC	25 99064895	000305	4086	0000207	798	5 27
	EMERGENCY RESP#800	-468-1760 24HR	}					
			A 801	В		С		D
	16. GENERATOR'S CERTIFICATION: I here	eby declare that the contents of	this consignment are fully and	accurately de	scribed at	ove by		
	proper shipping name and are classified according to applicable international and	d national government regulation	ns.					
	If I am a large quantity generator, I certified be economically practicable and that I h	ave selected the practicable me	ithod of treatment, storage, or	disposal curre	intiv availai	ble to me which i	נוחוווווו	tes the present
	and future threat to human health and the select the best waste management metro.	ne environment; OR, if I am a sm	nall quantity generator, I have i	made a good i	laith effort i	to minimize my w	o sizav 1	eneration and Date
	Printed/Typed Name	100 0101 10 0101010 10 1110 0110 11	Signature		7)			Month Day Yes
1	Diar Carverko		1	<u> </u>	-P_			6/30
Ţ	17. Transporter 1 Acknowledgement of Rece	apt of Materials		 				Date
R	Printed/Typed Name /		Signature	<u> </u>				Month Day Yes
N S	Emy Jalie	al~~	125 C	Z^{-}		_		6230
6	18. Transporter 2 Acknowledgement of Rece	erot of Materials						Date
R	Printed/Typed Name		Signature					Month Day Yea
E								
	19. Discrepancy Indication Space							
F								
Ĉ								
Ĭ				. ~	^			
į	20. Facility Owner or Operator: Certification	of receipt of hazardous material	s covered by this manifest exc	ept as noted	1100 19		Ī	Date
Ý	Printed/Typed Name	10 1111-1	Signature	X	$\Lambda \rightarrow$	()1	 -	Monin Day Ye.
	(Vala 11	MMKS	L/ mal	b-	λ		O	PliZY
Tra	s opency is authorized to require, pursuant to like immediately result in a civil penalty against the ow	nois Prevised Statute, 1989. Chapter ther or operator not to exceed \$25.00	r 111 1/2 Sep 01/1004 and 102 00 per day of violation Faisification	of this informati	mane pe s	submitted to the	0 CCO o	allure to provide the day of violation a

SK SERVICE FACILITY: SK ELGINO1, IL	TAX STATUS/NUMBER:	INVOICE DATE: 05/03/2000	Invoice Number
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	00012347228
(847) 468-6510		N30	and the state of t

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

ACCOUNT NUMBER 0000-2079-	-	SERVICE NUMBER: 0000-2079-:85	LOCATION NUMBER: 503401	SPECIAL BILLING CODE	E:
Department: Service Dat Release Num	e: 04/28/20	Department Name: 00 Service Doc Number: O Transporter:	002454080 PO Manifest	Number: Number:	
QUANTITY	DESC./REFE	RENCE NUMBER	PRICE PER	SALES TAX	ITEM TOTAL
1.0000		WNED MACH W/105 RECY 000-000018515-0000000	188.6500 EA	0.00	188.65
1.0000		FUEL SURCHARGE	2.9000 EA	0.00	2.90
		333333333	INVOICE	TOTAL:	\$191.55
	3 5.	1161~1 1161~1	14897 5-2 5590-		

COMMENTS:

,	4		a, South Carolina 2 USTOMER NO.	 9201	WE CA	ME.	·	F	FOR SERVICE CA	LL L	BP	RANCH		AGER			C. EXP.	T		E MEEK	SCHE	DULED	સદા મા	ERENCE JABER
t)	noid m	HE	USTOMER NO.	, ,		-		-, L	47 468-A	<u>530 60</u>	GL	IGL	TEL	MI		35/	547.		30-	<u>l</u> ;	3.7)	Ginda	4 S4 T
c]	G	10 19] ::	. z	9 7	Ľ,	-] _										٤	REDIT CODE		IOUS BALA		BAL TOV	ER 60 DAY
0 0 0 1	шZ	LL																	C JOSEPHE SS		. RAJ	OUTER		
1	ΕQ		BULFA CO					В										<u> </u>	TYPE	<u> </u>	MN	COUNTY	SVC. P/C	
O	Ą		milss st		•			ĮŢ											39	CATIO		NO	FAENOT	
E	ğ	ouggeraa	deOA: i	F + 3	5.55		, •											H		(1 14			EXEMPT	UN NU.
# J		IVICE DATE S	ALES DED MO		CUSTOMER	PO N	IMAER	CUST	OMER PHONE #		TAX C	ODE		HANDLING	Ι	T A	SSOC.	SE	RVICE			S. TAX	PRODU	JCT TAX
ł		-78 as a			00010#1211	1.5.11			41.0-044	14-			5,7	COD€	10 11		XXX	1			1		. Ł	
ı	4	7.5	TO PIN	F1 14	APES7			SALES	TOTAL	WASTE			-	RUMS		SERVICE	CHA	NGE	DWIE		PROMO		- تــــــــــــــــــــــــــــــــــــ	
ľ	DEP1	SERVICE/ PRODUCT	R JPROD	11:40	PRICE	QUAN.	CHARGE	TAX	CHARGE	MIN.	LLUM			SK DOT	cc	TERM	SERVICE (WELKS)	E TERM (MITIAL)	DANIEL SCH BAN (NY WAY)	CONE	NO.	ાર્યક દ	T ASI.	NO.
- 1		(4 1)()(1	91.651.	1		1	144-14	0.00	148.61	0.01			7-	ן דן יי		P.				\sqcup			•	
2		for all			្នាក់ប្រ		7. 1		2.32							,				\perp		<u> </u>	:	<u> </u>
3															<u> </u>					\sqcup				•
4				 _							L				<u> </u>				 	11		}	·	
5	_			ļ							_	 		 	├-			<u> </u>	 	+		—		
6				<u> </u>					 				$\vdash \vdash$		╀			<u> </u>	├	╂╼┼	<u> </u>	 		
7			 	ļ		ļ	 		 		 				┼				├	╂╌╂		 -		
				 				. 	<u>:</u>		-		-		╁				 	╂╌╂		 		
10				 		 					 				+-	 			 	+-1		 	 -	
11				 		<u> </u>					 				十		 	-	ļ. —	11		 	<u> </u>	
12			1								1				十					11	•	1		
	7	OTAL SERV	/ICE/PRODUC	TC			ا-استنادات			ח.חי		HECK OPRIATE				POOR	DECALS IN	PLACE			- 444	VE PROPERLY	GROUNDED	12 C
		OTAL-SEIT				<u> </u>	<u> </u>		131.55		ال ا	OXES	100,000	MME CONDITION EAMLINESS			FUSIBLE L] [LOCAL	PHONE NO. S DED TO MAC		
			TER 1 ID NO. US	EPA TRAN	SPORTER 2	ID NO.	GENERATOR US		GENERATOR		0	–		ASSEMBLY DNDITION			MS1AL EMERGEN	CY CLOSIN	16 F	7 E	SPENT	SOLVENT ME TANCE CRITE	ETS	
		1 11137, 4 15					17.61 127		7430305	,		IZ CON	TAINERS		<u> </u>	14. UN	OF LID UM				11317		TIFY THAT	
			<u>-</u>				ME, HAZARD CLASS	<u> </u>	MAPHINA)	A 7 :1'		NO	TYPE	QUANT		WIM	<u> </u>	DOT NUA	ABER	 - 		WASTE	STREAMS A	AE WITHIN
Δ,							F) (01 113'*			· . R 1 ·	`	- [''	1 2	5]	٠.	•	1 1	AB	CATEG	OPIES 20 LBS /MONT	<u> </u>
ا بن		111,4.	V Transfer		77 (714		C. V Carrier My		2,5 47 7		 {	<u> </u>	├			+	+			\vdash		+		
В.											[1	1			j			11	11	220 1	S 10 2,200 L	
	<u> </u>	·											┪-	 		-	+-					┥	1/0	
C.											ı		1	1		1	1			1	11	COCAT	R THANK 2004	
																	7			П		7		, pe /mo-tri
D.													<u>L</u>	<u> </u>		<u>.</u>						:	INITIALS	
	1		FACILITY NAM	IE AND	ADDRESS	3		E . 1	SALLEHR I	-		CEATHER	FY THAT	NO MATERIAL E CHARACTE	CHAN	GE HAS O	CCURRED E WASTE	USA	EPA I	D NO		נוד נוו		
	1,		8 11 1 A 5 2				71.016		11 11	1626		MATERI WASTE	IALS OF	R CHAMPLIE 1 IN THE PRO ALS.	DCESS	GENERA	TING THE	STA	TE ID				111.1	
	.6		ASH 📗	TOTAL R	ECEIVED		LY PAYMENT 10:	-1-116	MANIFEST NO.	-/-/- ∞	NOITION	S SET F	A HTRO	OVE CHARGES BOVE AND ON	THE P	EVERSE S	NOE OF 1	HIS DOC	UMENT.	1	TOTAL CHA IFROM ABO			
	M.	C C CI	ECK NUMBER			==	NY'S SERVICE/SALF.	141	11726	CS7(PND	CATED	N HE	PAYME	COUNT FOR 1 INT RECEIVED	SECTIO	W. THE I	NOMOUA	L SIGNI	4G THIS	- 1	WASTE N			
			IVOICE #	MOUNT \$		DICE #	AMOUNT \$	+	LDR MESSAGE	11		ly that the	store es	MIZED TO SIGN ned insulation are p	-	panied, paci	haged, marks	-	ried, erad er	••[-	(FROM ABI			55-
		VIOUS						7	ST CODE SEC			Lu ban,	و مسافا سو	CCurding to this app	acabie re) 	ne ijitjerimi:	ni de Transp	mulantiv .	L	TOTAL D		<u> /i/-</u>	
	CHE	UII _							11. 37	 	\mathcal{M}	_1		<u> </u>	4	IM	 (-	جـ	_	}	DO NOT K	AUTE IN I	HE ARFA D	ELOW
		1 1 1 1 1	CREDIT CARD NO.		····		AMEX EXP DATE			Pr	int Was	lomer	lame	1	1,	٠,	101	سم.			11.	12.14	24 . 4	•
	• •	, , , , ,	1111	1 1 1	1 1 1		Mea I I I	ii diene:	E EVENT OF AN		/ \		1 1	j.		′	11'			1	47.771	,	711-31	; <u> </u>

# 8700.22 /Day 8.80\	Som Approved OMB No 1	ብሩር -ስ

	ASE TYPE (Form designed for use on elite (12 pitc		EPA PORM 8700-22 (HeV.			Form Approved. UM		
*	DIM DIM HAZARBOOD	S US EPA ID No. 005163811	Manifest Doo 54080		2. Page of	required by f		shaded areas is no lew, but is required 2
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3. Generator's Name and Mailting Address AMES SUPPLY CD 2537 CURTISS ST	Location if Diffe	prent		A. Illinois B. Gener	Manifest Docum 91953 stor's IL		
	4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NU	MREDC+		•	ID Nu		305	022
	5. Transporter 1 Company Name	6.	COUSEPA ID NUMBE	9	C. Transp ID Nu		512	8811
	SAFETY-KLEEN SYSTEMS, IN	c <u> 1</u>	LD 98490820	2		7) 468-6		Transporters Pho
	7. Transporter 2 Company Name	8.	US EPA ID Number		E. Transp ID Nu			
	9. Designated Facility Name and Site Address 503 SAFETY KLEEN SYSTEMS INC	401 10.	US EPA ID Number	'	F. (G. Facilit			Transporter's Pho
	1500 E VILLA ST		LD 00080591	1.	ID Nu	mber 10314		
	ELGIN IL 6012	0				ys Phone 847		8-6560
G	11. US DOT Description (Including Proper Shipping Name	, Hazard Class, and ID	Number)	12. Contail No.	Type	13. Total Quantity	14. Unit Wt/Vol	L Waste No.
E	* WASTE COMBUSTIBLE LIG (PETROLEUM NAPHTHA) NA19 (DO18)ERG#128 (6.7#/GL)(93 PGIII	RG I	00/	DM 2	50025	C	DOO1
E R	b.					 		EPA HW Number
A	•						F	
T O				<u> </u>		1 1 1 1 1 1		EPA HW Number
R	c.						}	
	d.			<u> </u>				EPA HW Numbe
	. 						- }	
	J. Additional Description for Materials Listed Above					ing Codes for Wa m #14	stes List	ad Above
	I(A) D039 D018				5.3*			
		.•		,				
	15. Special Handling Instructions and Additional Informati	on 0017	98783710	000245	4080	0000207	985	27
	EMERGENCY RESP#800-468-1	760 24HR						
			A 801	В		c		D
	16. GENERATOR'S CERTIFICATION: I hereby declare th	at the contents of this	consignment are fully and	accurately de	scribed a	bove by		<u> </u>
	proper shipping name and are classified, packed, ma according to applicable international and national gov	remment regulations.	•					
	If I am a large quantity generator, I certify that I have a be economically practicable and that I have selected it	the cracticable method	oi treatment, storage, or o	IISDOSAI CUITA	NUV AVBIIS	i na which i	THURSDIZE	es ine present
	and fullifie threat to human health and the environmer select the best waste management method that is available.	nt; OFI, If I am a sman q	uantity generator, i nave it	ene e 2000 i	aith eilioit	ы нишпи ла ту ч	8319 08	Date
	Printed/Typed Name	1f UU Sign	nature	My.		Ortw	•	Month Day Ye.
<u>*</u>	7 17 10	7	(). 10	71/	<u>حر</u>	700	٠،	04 28c
Ħ	17. Transporter 1 Acknowledgement of Receipt of Materia		nature /					Date Month Day Ye
R A N	Printed/Typed Name ADREW ALTMAN							24 28°
P			00	-/	ريهب		——ີ	Date
R T	18 Transporter 2 Acknowledgement of Receipt of Materia Printed/Typed Name		nature	<i></i>				Month Day Ye
ER	, and on types that is							
	19. Discrepancy Indication Space							
FA								
Ç								
L	20. Facility Owner or Operator: Certification of receipt of h	azardous materials sov	ered by this manifest exte	ol as holed u	litem 19			Date
Y	Prinjed Typed Name		nature	/ \	17 1	TA		Month, Day Ye
	Jura II whi	701	Kua!	VOR	لكأ			74286
arri	is Agency is authorized to require, pursuant to Minors Revised S ormation may result in a civil penalty against the owner or operator prisonment up to 5 years. This form has been approved by the Form	not to exceed \$25,000 per	1/Z Section 1004 and 1021, day of windation. Falsification of	final this intomation of this information	nation be on may res	SUDMINED IN The Aguation S.5	gency Fa 0.000 per	Hure to provide "

LOCATION: 503401 LDR NOTIFIED FOR 100 GENERATOR NAME: AMES SUPPLY CO MANIFEST OR SALES SERVICE NO. CUST#: 0000-2079-85 PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR). GENERAL WASTE NOTIFICATION MANIFEST PAGE/LINE# 01A SK PROFILE NO. 0000 LDP FORM LINE NO. : SKD0T#: 0000801 D001 D018 LG D039 D040 FREATABILITY GROUP NONWASTEWATERS JASTE CONSITITUENT NOTIFICATION:

102 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL)

118 P-DICHLOROBENZENE

229 TETRACHLOROETHYLENE

237 TRICHLOROETHYLENE 229 TETRACHI 237 TRICHLOR 250 CADMIUM 251 CHROMIUM 255 LEAD CHROMIUM (TOTAL) BENZENE

EXE NOTICE THIS LOR EMPIRES ON 12/31/2005

X C MANUEL THIS LOR EMPIRES ON 12/31/2005

Y Z8 C

VENERAL AD HOMISE (PRINTED OF TYPED)

DATE

SIGNATURE (PRINTED OF TYPED)

:EG= 3897

3897 LDC - 50340:

TERR 27 REF#:

2454080 SW: 001

TOF COP GENERATOR

MIDDLE COFY FAJILITY

BOTTOM COPY: TRANSFE



SK SERVICE FACILITY: SK ELGINO1, IL	TAX STATUS/NUMBER:		Invoice Number
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	0011707552
(847) 468-6510		N30	A STANKE STANK

lallandaaaallalahalllaadalalahadidaadidad

AMES STIPPLY CO.

0000-2079	i	SERVICE NUMBER: 0000-2079-85	LOCATION NUMBER: 503401	SPECIAL BILLING COD	Ε:
Department: Service Dat Release Num	e: 03/03/2000	Department Name:) Service Doc Number: (Transporter:	0001833172 PO N Manifest N	lumber: lumber:	
QUANTITY	DESC./REFERE	ENCE NUMBER	PRICE PER	SALES TAX	ITEM TOTA
1.0000		NED MACH W/105 RECY 00-000018515-0000000	188.6500 EA	0.00	188.65
	00005-00		INVOICE	TOTAL:	\$188.6
÷		DUE DATE 4 DISTRIBUTION ACCT.	REBILLED ON #		
		DUE DATE 4	- 7 DISCOUNT AMT		

USEPA TRANSPORTER 1 ID NO. USEPA TRANSPORTER 2 ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR STAT	•						0.11	UC NO. 05 95			EED	10 NO 76.4	117807			1 . Jn	MEH				, -			
ANT S SUPPLY CO				WE CARE		Г				ANCH			Ī			Τ_	SCHEDU				Fich E	HERICE		
C		· ·				<u> </u> -							_			T			T					
APTS SUPPLY CU 2537 CUPTISS 51 WINNERS CRITICAL TO THE CONTROLL TO THE CONTRO					T	7 LA	47 46A-6!	i vol e	7	ICL I	FL	MI		DA \2		내유	<u>[] — []</u>				00076	13,717		
SERVICE DATE SULSERPY ID CUSTOMER PO NAMBER CUSTOMER PRONE F TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX C	្ស ស	0 0 0	- 2	n 7 9	<u> - 8 5</u>	ل										00	OE .							
SERVICE DATE SULSERPY ID CUSTOMER PO NAMBER CUSTOMER PRONE F TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX C	s N							•												CUTER				
SERVICE DATE SULSERPY ID CUSTOMER PO NAMBER CUSTOMER PRONE F TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX CODE TOTAL SERVICE SULSER PY ID TAX CODE TAX C	T A MES					В											-				 			
SERVICE DATE SUCKSRIPNO CUSTOMER P.O. NAMBER CUSTOMER PHONE # TAX COOE COOK SERVICE TAX C.O.M.S. TAX PRODUCT TAX PRODUCT TAX C.O.M.S. TAX PRODUCT TAX	W					Ĺ										"		_						
DEFINICE DATE SALES FOR DISCONDER P.O. NAMEER CUSTOMER POON # 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	E B WHAE	RS GROVE	TE BUS	1 1/2												-								
1		SALES REP NO	CUST										SER				S. TAX	PRODU	CT TAX					
TOTAL SERVICE/PRODUCTS TOTAL		. Janees Her Ho		30010		 -					1) W	1	~											
DESIGNATED FACILITY NAME AND ADDRESS SAFET F KETEN SYSTEMS INC. COMPANDED CONTROL MARKET CONTROL MAR			i D1 :44	والمدان الشاف المراب المثلث المراب المثلث والمتاب المتاب والمعددة والمسرون والمراب والمرابع والمرابع والمرابع					7		احسف				CHANGE		CHANGE .		VIOLEO		للتجهما	سيطب		
TOTAL-SERVICE/PRODUCTS 1-3-1-5		_ 1		I CHIAN	CHARGE								cc	TERM			CH BATE	400E		REI.	EASE	NO.		
TOTAL-SERVICE/PRODUCTS LAFL COLOR LABORATOR TARRED NO. GENERATOR STATE D.NO. USEPA TRANSPORTER 1 ID NO. USEPA TRANSPORTER 2 ID NO. DEMERATOR USEPA D.NO. GENERATOR STATE D.NO. LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. LOS OT DESCRIPTION NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. AS SE COLORION NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. AS SE COLORION NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LI L'IL'ANDITORIO NOCULIONO PROPER SHIPPING NAME, HAZAND CLASS, AND D.D. TOTAL SERVICE/PRODUCTS LOS OTTORIO NAME AND ADDRESS SAFELI F KI F.N. SYSTEMS L.N. LOS OTTORIO NAME AND ADDRESS SAFELI F KI F.N. SYSTEMS L.N. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. LOS OTTORIO NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME AND ADDRESS NAME D.D. TOTAL DUE NAME SHIPPING NAME SHIPPING NAME SHIPPING NAME SHIPPING NAME	1 12 550.00				1.44.1.5	r_nn	1.88-b4	יון ביו	1		5	4:11		S										
TOTAL-SERVICE/PRODUCTS 1-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			<u> </u>															\Box				i		
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3										$\Box I$					\Box								
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4												Ш			\bot				<u> </u>				
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5												\sqcup					_						
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	6								.				Ш			4				<u> </u>				
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7								1	\vdash	_		\sqcup			_		_		<u> </u>				
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	8				<u> </u>	·			1	\vdash						4		_						
TOTAL-SERVICE/PRODUCTS 1,3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	9								 							-				ļ				
TOTAL-SERVICE/PRODUCTS 1,3 \cdots 1,4 \	` 												\vdash			-				 				
TOTAL-SERVICE/PRODUCTS 1,3 ° 1.					- 					\vdash			╀			-		-		 		<u> </u>		
TOTAL-SERVICE/PRODUCTS USEPA TRANSPORTER 1 ID NO. USEPA TRANSPORTER 2 ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR GENERAL AND GENERATOR GENERAL AND GENERATOR STATE ID NO. GENERATOR GENERAL AND GENERATOR GENERAL AND GENERAL GENERAL GENERAL AND GENERAL GENERAL GENERAL AND GENERAL GENERAL GENERAL GENERAL AND GENERA	2				10015	6 0 3				4ECK			000	POOR			YES	MO		1		YES NO		
USEPA TRANSPORTER 2 ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. 11 : 12 - 14 - 12 - 12 - 12 - 12 - 12 - 12 -	TOTAL-SI	ERVICE/PRODI	UCTS	}	1 1000		190.53	u•u	APPR	OPHIATE			ф		AND LEGIO		B							
11 US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID) 12 COMPANDERS I TOTAL ILLUMING SK DOT MAMBERS I LOWING WINDS WINDS IN TOWARD IN THE CONTROL OF THE POLICOWARD OF T	USEPA TRANS	PORTER 1 ID NO.	USEPA TRANS	SPORTER 2 ID NO	GENERATORU	SEPA ID NO.							7	_	INSTALLED				AFFRED TO MACHINE					
11 US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID) 12 COMPUES FLIBLE L [QUI 10 , N . 1) . 5 . (F TRULE UH NAPHTHA) NALTH	<u> </u>					1 301)							4	u	EMERGENCY C OF LID UN0851	Losing Pructed	, 79					ф [1		
DESIGNATED FACILITY NAME AND ADDRESS SAFET (KI FEN SYSTEMS [NC. I CARRED NOT IN THE DIMANCERSIS OF THE WASTE STATE ID NO. I CARRED NOT IN THE PROCESS GENERATING IN THE			CLUDING PROF	PER SHIPPING NA				I.E.C.								NUMB	ER	d.	3/16					
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KIFFN SYSTEMS INC. CORRECTION OF THE WASTE MANUAL CHANGE HAS OCCURRED USA EPA ID NO. I DODG ADSTALL STATE ID NO. I ADDRESS ADDRESS OF THE WASTE MARKENAS OF IN THE PROCESS GENERATING THE STATE ID NO. I ADDRESS ADDRE	<u> </u>												!!! 			ΛC	11	-1"		OF THE FI				
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. ICERTRY THAT NO INTERNAL CHANGE HAS OCCURRED USA EPA ID NO. ICERTRY THAT NO INTERNAL CHAN	166:11 8	c (DDIA)	EPGRE21	. 16.747	GERTOPOL.	\U034*U)CEON MAININGI MAG 133 1839_88681					1 2-	>	"	ļ		*	- }	 			H		
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. ICERTBY THAT NO MATERIAL CHANGE HAS OCCURRED USA EPA ID NO. ILDIDITIANS OF THE WASTE HAS DO NO. ILDIDITIANS OF THE WASTE HAS DO NO. APPLY PAYMENT IO. IODAYS SERVICESANI. MANIFEST MO. IDDAYS SERVICES AND ID TOTAL RECEIVED APPLY PAYMENT IO. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHER WASTE HAS DOCUMENT. A GET CASH ID TOTAL RECEIVED APPLY PAYMENT IO. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE HAS DOCUMENT. BY A GREE TO PAY THE ADOVE CHANGES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE HAS DOCUMENT. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE HAS DOCUMENT. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE HAS DOCUMENT. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH AND/EAR OF THE TRANSACTION URLESS OTHERWASTE. IDDAYS SERVICES AND TO BE BOUND BY THE TERMS AND TO B		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>		<u> </u>		•									!				٦ -	NTALE	_		
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. I CERTIFY THAT NO MATERIAL CHANGE HAS OCCURRED USA EPA ID NO. I DDDT(ADS) I MATERIALS OF THE WATE MATE MATERIALS OF THE WATE STATE ID NO. TOTAL CHARGE FIREM IN THE PROCESS OF THE MATE MATERIALS OF THE WATE STATE ID NO. TOTAL CHARGE FIREM AND CONDITIONS SET FORTH LABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. PREVIOUS OF AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & SEO & THE DISCONDENT AND ENGLATED IN THE PROVINE SET FORTH LABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. PREVIOUS OF AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & SEO & THE DISCONDENT OF THIS TRANSACTION LET ROUND AND END CUSTOMER TO THE TERMS AND DOCUMENT FOR THIS TRANSACTION LET ROUND AND END CUSTOMER TO THE TERMS AND CONDITIONS SET FORTH LABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. PREVIOUS OF AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & SEO & THE DISCONDENT OF THIS TRANSACTION LET ROUND AND END CUSTOMER TO THE TERMS AND CONDITIONS SET FORTH LABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. PREVIOUS OF AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & AMOUNTS INVOICE & SEO & THE DISCONDENT OF THIS PROVINCE OF THE DISCONDENT OF THE PROVINCE OF THE DISCONDENT O	3.															Ĺ.			.]]	220 LB				
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. I CERTIFY THAT NO MATERIAL CHANGE HAS OCCURRED USA EPA ID NO. I DODDI AT STALL STATE ID NO. TOTAL RECEIVED APPLY PAYMENT IO: OCHECK NUMBER TOTAL RECEIVED AMOUNT S INVOICE #							••									Г		T		٦ -	- 4800	_ı		
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. I CERTIFY THAT NO MATERIAL CHANGE HAS OCCURRED USA EPA ID NO. I CHIEF IN THE FROME STATE ID NO. TOTAL RECEIVED APPLY PAYMENT ID: I DODAY'S SERVICE/SALL. I DODAY'S SERVICE/SALL	J																			GREATE		S AMONTH		
DESIGNATED FACILITY NAME AND ADDRESS SAFETY KITEN SYSTEMS INC. I CERTIFY THAT NO MATERIAL CHANGE HAS OCCURRED USA EPA ID NO. I CHIEF IN THE FROME STATE ID NO. TOTAL RECEIVED APPLY PAYMENT ID: I DODAY'S SERVICE/SALL. I DODAY'S SERVICE/SALL																								
MATERIALS OR IN THE PROCESS GENERATING THE STATE ID NO. CASH TOTAL RECEIVED APPLY PAYMENT IO: MANIFEST NO			7.12									<u> </u>		<u></u>	1		سل				INTIALE			
TOTAL RECEIVED APPLY PAYMENT IO: CASH	DESIGNATE	ED FACILITY N	AME AND A	NDDRESS	SAFETY K	ITEN S	YSTEMS L	HC.		CERTIFY EITHER	THAT I	NO MATERIAL CHARACTER	CHANG	OF THE	WASTE U	SA E	PA ID	NO.				<u>. </u>		
CHECK NUMBER TODAY'S SERVICE/SALE. TODAY SERVICE/SALE.	1500 f	<u> </u>						** 7 TT		MASIE M	MICHIA	L									1001			
INVOICE # AMOUNTS INVOICE # AM	A E E		TOTAL RE			-11-11-6	MANIFEST NO	XI ∞	NOITIONS	SET FO	ATH AB	OVE AND ON	THE R	EVERSE SI	DE OF THIS	DOCU	MENT.							
RNVOICE # AMOUNT \$ INVOICE # AMO		GIECK NUMBER		1=		117	LVY7!	INC	MCATED	N THE P	AYMEN	I RECEIVED	SECTIO	M. THE IN	DIVIDUAL SI	GNING	THES				, _ //			
PREVIOUS CHEDIT CARD NO. CARD NO. Print Customer Name Carter Name Print Customer Name Print Custome		BAYONCE #	AMOVINT						a to aurid	that the sta	-	ed marenals are pri	apady cla	ashed, pecha	ged, marked an	d labored	, and are in	. -"	HOM ABO	NE)	194	4		
CARD NO Print Customer Name		HANOICE &	AMOUNT 3	invoice #	AME ANT ANT	1			per Eurichbon	tr hertour	nellan acr	to the appin	cable reg	Aphend of the	Department of 1	renegovite	Men *	LT	OTAL D	UE	/ \QX\	-17.7		
The Carolina regime	CREDIT _			1				11_							•		_		N TOH OC	unic in i	IL AUCA BE	LOW		
	CARD NO	700 TO THE TARRET			EVE DATE		1 1 33	⊼الند	rivit Cush	orner Na	me			71					a.c.	1718				

	EASE TYPE (Form designed for use or	selle (12 pitch) typewiter.)	EPA Form 8700-22 (Ren	r. 6-88)	Fo	rm Approved. O	MB No. 2	050-0039
ΙT	UNIFORM HAZARDOUS 1. WASTE MANIFEST	Generator's US EPA ID No. ILD 00516381:		ocument No. 2	2. Page 1			shaded areas is law, but is require
	3. Generators Name and Mailing Address AMES SUPPLY CU 2537 CURTISS ST DOWNERS GROVE	Location if C	Vifferent			Manifest Docum	3 7 8	FEE PAID IF APPLICAL
	4. "24 HOUR EMERGENCY AND SPILL ASSIS		630 964-24	10	D Numi	DE 1043	030	5022
	5. Transporter 1 Company Name	6.	US ÉPA 10 Numb	Br	ID Numi	DE UPW		288IL
	7. Transporter 2 Company Name	S, INC 8.	ILD 98490820 US EPA ID Numbo		D. (84)	<u> </u>	510	Transporter's P
	Transporter 2 company (value				ID Numi	oort rejis aan ba	- J. H	
	9. Designated Facility Name and Site Address SAFETY KLEEN SYSTEM 1500 E UILLA ST		US EPA ID Numbe	M	G. Facility	L 031	438	
		40420 I	ILD 00080591	11	ID Numb			68-6560
	11. US DOT Description (Including Proper Ship	60120 Iping Name, Hazard Class, and	ID Number)	12. Contair		13.	14.	56-6360
G		· -		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
EX	(PETROLEUM NAPHTHA) (D018)ERG#128 (6.7#	NA1993 PGIII	RG	-01	DM	m > 5	C	DOO1
E	b.			DUL	<u> </u>	CUCUS		DO40 EPA HW Numb
A								
T		<u>.</u>				111		
R	C.							EPA HW Numb
				, ,				
	d.							EPA HW Numb
						1 1 1		
	J. Additional Description for Materials Listed At	love			K. Handling In Item	Codes for Wa	stes Lis	ted Above
	I(A) D039 D018						e e e e e e e e e e e e e e e e e e e	
11	चंद्री हैं।	• • • • • • • • • • • • • • • • • • • •						•
						- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	• · ·	
		al Information	9 98505660	000183	3172	000020	798	5 27
			9 98505660 A:		3172 B:	000020 C:	798	5 27 D:
	15. Special Handling Instructions and Additions	468-1760 24HR declare that the contents of the acked, marked, and labeled, ar	a consignment are fully and dare in all respects in prop	BO1	B:	C:	7985	-
	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the earth.	declare that the contents of this acked, marked, and labeled, arabional government regulations. at I have a program in place to selected the practicable methors withoutment; OR, if I am a small	a consignment are fully and id are in all respects in propereduca the volume and toxic od of treatment, storage, or quantity generator, I have a	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive dete	D: ermined to es the present eneration and
	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, paccording to applicable international and in it is an a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the select the best waste management method. Printed/Typed Name	declare that the contents of this acked, marked, and labeled, an ational government regulations is selected the practicable method invironment; OR, if I am a small that is available to me and that	a consignment are fully and id are in all respects in propereduca the volume and toxic od of treatment, storage, or quantity generator, I have a	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive dete	D:
+	15. Special Handling Instructions and Additional EMERGENCY RESP#800—4 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, proceeding to applicable international and in the according to the acc	declare that the contents of this acked, marked, and labeled, are stional government regulations, sat I have a program in place to a selected the practicable methors wiscomment; OR, if I am a small that is available to me and that	a consignment are fully and dare in all respects in propreduca the volume and toxical of treatment, storage, or quantity generator, I have no I can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive dete	ermined to es the present meration and Date Monto Day Ye.
₩	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, paccording to applicable international and in it is an a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the select the best waste management method. Printed/Typed Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, lat I have a program in place to elected the practicable methodistribution as a small that is available to me and that	a consignment are fully and dare in all respects in propreduca the volume and toxical of treatment, storage, or quantity generator, I have no I can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	ave determinimus	primined to es the present meration and Date
TRANS	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the eselect the best waste management method Printed/Typed Name Than 17. Transporter 1 Approved Jergent of Receipt	declare that the contents of this acked, marked, and labeled, an ational government regulations, lat I have a program in place to elected the practicable methodistribution as a small that is available to me and that	a consignment are fully and and are in all respects in proper reduca the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	ave determinimus	primined to es the present meration and Date Monto Day Ye.
- TRAZBO	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that he and future threat to human health and the easeest the best waste management method Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed/Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, last I have a program in place to a selected the practicable methorwironment; OR, if I am a small that is available to me and that of Materials	a consignment are fully and id are in all respects in proper reduct the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive determinimz	Primined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date Monto Day Ye. Date
TRANSP	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the elect the best waste management method Printed/Typed Name 17. Transgorer 1 Arknowledgement of Receipt Printed/Typed/Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, last I have a program in place to a selected the practicable methorwironment; OR, if I am a small that is available to me and that of Materials	a consignment are fully and and are in all respects in proper reduca the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive determinimz	ermined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date C
TRANSPORTE	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that he and future threat to human health and the easeest the best waste management method Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed/Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, last I have a program in place to a selected the practicable methorwironment; OR, if I am a small that is available to me and that of Materials	a consignment are fully and id are in all respects in proper reduct the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive determinimz	Primined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date Monto Day Ye. Date
TRANSPORTER	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the elect the best waste management method Printed/Typed Name 17. Transporter 1 Arknowledgement of Receipt Printed/Typed/Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, last I have a program in place to a selected the practicable methorwironment; OR, if I am a small that is available to me and that of Materials	a consignment are fully and id are in all respects in proper reduct the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive determinimz	Primined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date Monto Day Ye. Date
TRANSPORTER	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the elect the best waste management method Printed/Typed Name 17. Transporter 1 Arknowledgement of Receipt Printed/Typed/Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the contents of this acked, marked, and labeled, an ational government regulations, last I have a program in place to a selected the practicable methorwironment; OR, if I am a small that is available to me and that of Materials	a consignment are fully and id are in all respects in proper reduct the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor r transport to enerated to titly available	ve by bighway the degree in a to me which	aive determinimz	Primined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date Monto Day Ye. Date
TRANSPORTER FACIL	15. Special Handling Instructions and Additional EMERGENCY RESP#800— 16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p according to applicable international and n if I am a large quantity generator, I certify the economically practicable and that I have and future threat to human health and the elect the best waste management method Printed/Typed Name 17. Transporter 1 Arknowledgement of Receipt Printed/Typed/Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the contents of this activational government regulations sat I have a program in place to eselected the practicable method without materials and Materials of Materials S of Materials S of Materials	a consignment are fully and id are in all respects in proper reduct the volume and toxical of treatment, storage, or quantity generator, I have not can afford.	BO1 accurately derer condition to	B: scribed abor transport to enerated to titly available with effort to	ve by bighway the degree in a to me which	ave determinizavaste ge	Primined to es the present eneration and Date Monto Day Ye. Date Monto Day Ye. Date Monto Day Ye. Date

LOCATION 503401 LDR NOTIFICALIUN FURM GENERATOR NAME: AMES SUPPLY CO MANIFEST NO. : OR SALES SERVICE NO. : CUST#: 0000-2079-85 PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR). GENERAL WASTE NOTIFICATION SK PROFILE NO. 000 MANIFEST PAGE/LINE# 01A LDR FORM LINE NO. : 1 SKDDT#: 0000801 EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY):
DOO1 LQ LIQUID >= 10% TOC DO01 D018 D039 D040 TREATABILITY GROUP: NONWASTEWATERS WASTE CONSITITUENT NOTIFICATION:
102 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL)
118 P-DICHLOROBENZENE
229 TETRACHLOROETHYLENE
237 TRICHLOROETHYLENE
250 CADMIUM
251 CHROMIUM (TOTAL)
255 LEAD
67 BEN7FNF

EXP NOTICE: THIS LDR EXPIRES ON 12/31/2000. De. GENERATUR'S AUTHORIZED SIGNATURE NAME & TITLE (PRINTED OR TYPED)

SEQ#:

3320 LDC:

BENZENE

67

503401

TERR: 27 REF#:

1833172 SW:

TOP COPY: GENERATOR

MIDDLE COPY: FACILITY

BOTTOM COPY: TRANSFE

- - · · · · · · · · · · · · · · · · · ·	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1, IL	[01/08/2000	
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	0011127202
(847) 468-6510		N30	

hilliallandalandillahahalallahahalandillah

AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY CO 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

Deg 1/06/2000 Service C./REFERENCE NUM TOMER OWNED MACH 000054000-00001	H W/105 RECY 18515-000000	PRICE PER 188.6500 EA INVOICE	SALES TAX 0.00 TOTAL:	ITEM TOTAL 188.65 \$188.65
TOMER OWNED MACH	H W/105 RECY 18515-000000	INVOICE TO OF THE PROPERTY OF	0.00 TOTAL:	
	185(15-0000000 3810 - 1510 - 2510 (1	INVOICE 1	TOTAL:	
	part of percent	JAN 1 2 200	N #	\$ 188.65
	in in the second	JAN 1 :: 2000		
shir ? is the	DATE ENTERES	2-4 DISCOUNT	AMTAMOUNT	
	JAN 1 3 BATE	14:13 inte	559 <u>C-11</u>	559 <u>C</u> -11.

	Jf	mbia	, South	Carol	ina 29	9201			WE (RAS	Œ,						ŗ	F	OR SERVICE CA	ALL	1	ВІ	RANCI	H MA	NAGER		DO	C. EXP		SC SER	HEDUL VIÇE W	ED EEK		CHEDU ERRIT		AE 1	FERENCE IUMBER	
/		Cu	STOM	ER NO)					<i>'</i> ۔۔	· 						[. la	7 4 <u>4,5</u> 4	4.11	ΕĐ	G	:G)	[[Levi		37/	ni/	tie	111	- }	!	١			.ii	100	٠,
-	,	1.	ť.	• •	-		ا بن	•	1	١,	3	1	-	ń	1	,]	_ '	•	******		1 1 1 1				<u> </u>		L.—.			CODE	P	REVI	OUS B	ALAN	CE	BALC	VEH BOTTA	/S
- ZIIIIZ								•									W.E.	1											ŀ	BUSINE		СН	IAIN		OUTER	SVC. P/	C PRO	D, P/C
	MES 1537 :																विज्ञा विज्ञा												Ì	TYPE		11	()	7	'i i		11.	
H.	CHUNE					1.	ĿÜ	51.	5																				[_	OCA			$oxed{\Box}$	TAX	EXEMP	TION NO.	
					O	<u>'/ </u>	9										14.	!		, ' -					HANDLING		1 7	SSOC			ς;:			<u></u>		1		
	/ICE DATE		LES RE	P NO.	↓			CU	STOM	ER F	P.O. I	NUN	MBE	R					LU-JULI	- - ,	آ ان – 4	FAX C			CODE	14		CODE	- -	ERVI	JE 1/	X	C.C	D.M.S	, TAX		OUCT TAX	
17/	06,00	-		RIA	<u> </u>	- 7		ΚÜ	K 57	7		7		• • • • •		_	حنب	- '}		محمله		-	-			100						7		7				7
Đ€P1	SERVICE/ PRODUCT			-	- 1				2 I C	L	OUAN	4	CI	HARG	E		ALES TAX		TOTAL CHARGE		ISTE		SOLV		SK DOT_	. cc	SERVICE TERM	SERVI	MNGE CE TERM SHMHTIM	\$50 i	ATE CO	N XXE	PROM NO.	°	Ř. L	1 AS.	a6.	GIV.
11:11	4000		ត្រាប	115	. L S	/A	МĒ	5				1	1	.38	<u>. 6 '</u>		رَا ـ ال		185.65		0:			1	8.0		ţ.	ļ	<u> </u>		\perp	\perp		_				1
· 🗀						_				_		4				<u> </u>		4						<u> </u>	 		 -	├	-	┼	-	+		\dashv				1
}_										+		╀				-		+			····-	-		 -	 	-		┼	 	┨-	+	+		-				╬
-	 	\dashv								┪		╁				┼─		+		-				-		╁		+	┼	╅╴	╅	十		+		 .		#
										7		+	_			1		+							<u> </u>					1	1	十						ti
·												I																				\Box						I
' -										4		4				<u> </u>		1		<u> </u>		<u> </u>	-	ļ	 	↓_	ļ	 			-	4		_				1[
						_				-		╀				-		+				├	 		 	+-	├	├	╀	╁		\dashv		\dashv				4¦
<u>'</u>								_		+		╁				╁		╁		-		-	╁	╁╾	 	╁╌		╂	+-	╁	-	┪	•	\dashv				╅┆
										7		十				1		+					 	Ι-	 	+	 	1-		十	+	\dashv		寸				计
T	OTAL-SE	BV	ICE/P	BOL	ILC:	21						1	1	AA	. 1, 1		0.0	ī	18A. 65	1	וי•וֹן	4000	HECK			_	POOR	DECALS	IN PLACE		VES 2	MO	. 14	ACHINE I	PROPERLY	GADIMOED	YES / WO	
										\perp		1						1		<u> </u>		1	OXES	-	CHINE CONDITION LEANLINESS	Ģ	, LI	FUSIBLE	LEGINLE LINK ALLED				່ ແ		ONE HO ST D TO MACI			
	PATRANSE PITE()				USE	PA	TRAN	ISPO	DATER	1211	D NC	4					E 1, 1		GENERATOR			O		LAN	NP ASSEMBLY CONONTION			EMERGE	MCY CLOS MORSTRU	SWG ICTED	Ø				LVENT MEE			, -
	US DOT D				CLUE	ING	PRO	PEP	SHIP	PIN	G NA	ME											12. COA	ANE	RS 13. TOTAL	AL.	14 0	VITT 8	K DOT N		\top	ना	ili	1:1	I CER	IFY THAT	MY TOTAL	- È
																		UM	NAPHTE	1/1)			1	177	2.4		2 WTA			50)	+	+		1		OF THE	ARE WITHIN	
MA	1.94)	P G	111	U	រល់ប	L,	D;)	18	• ()1	<u>: 3</u>	۹,	<u>00</u>	141	:)(ERC	11.5	A) (b •	7#/GL)				01	_	000	1	5					\perp	1/			O LBS /MO	NTH	70
	·																										İ	ĺ				1			_=	INITIAL	<u> </u>	1
-	·		<u> </u>																									- -			+	+	+	-	220 LB	S TO 2,200	LBS MONTH	ገ:
																															1					INITIAL];
	*												_											╁			\dashv	+			+	+	十	\dagger	GREATE	R THAN 2,200	LAS /MONTH	;
																															[INITIAL],
	SIGNATE					ΕA	ND	AD	DRES	SS						K I. Ē	FN	SY	STEMS				I CERTI	FY TH	AT NO MATERIAL THE CHARACTE	CHAN	GE HAS	CCURRI E WAS	US	A EP	A ID	NO				• • • •	17]:
E	500 € 8 \$		J L. L. SH	<u>^</u>	3 T	TO	TAL RI		WED.	Т				G ()		٦٢	17	م ،	L L.	<u> </u>			Imair											CHARC	4] A (-1:
ž Ž	E E C		CK NU	ADER	+	-10			VED	╁				MCE/SA		\dashv	HE.	#	WINIFEST NO.	1	ᆔᅉ	HOITIGH	S SET I	HTRU	BOVE CHANGES ABOVE AND (19) CCOUNT FOR	1 FI E (EVERSE	SIDE OF	THIS DI	CUME	47			ABOV		_{\begin{aligned} \text{\lambda}\lambda	16 (0)];
1	V . 0									וַב	=				OLI OWS	İŧ	<i>-4</i> 1		OR MESSAGE	/	BHD	CATED	IN THE	PAYM Y AUTH	IENT RECEIVED IOHIZED TO SIGN	SECTI AND	ON. THE	INDIVIDU OMER T	M. SIGI DITS TE	MNG TI PMS	48 · ·			ABOV				.
Ţ	E N	IW	OICE #		A	MOU	NT\$		10	IVOI	CE #		+	AMC	UNT \$	叫[LC	R	REQ O						amed materials are p accessing to the app							·	TOTA	L DU	E	18	862	
	OUS			i				'					!			Ш	MANIF				_}}											l	_		1.	III. AREA	BELOA	1
CAR			CREDIT	CARD	NO.								i 	FXI	DATE	୷୲		10	. 5	ւ Տ	Pri	nt Cus	tomer f	Name			·· .							and t	31.	ı List	٠i	
41)	1 1 1	1	1 7	17	-	1 -1	T	1	П			100		T	TT	71	INT	:IEI:	VENT OF AN			1-			14	1	2										n C ≕ii	ļ

174-R5732 SAFETY-KLEEN TION: 503401 LDR NOTIFICATION FORM		12/13/99	PAGE:
ERATOR NAME: AMES SUPPLY CO MANIFEST OR SALES SERVICE	NO. :	12210	4 4 7
C	UST#:	0000-2079	-85
SUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS TE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RE	SHIPM STRIC	ENT CONTAI TIONS (LDR	NS)
A. GENERAL WASTE NOTIFICATION			
FORM LINE NO.: 1 MANIFEST PAGE/LINE# 01A SK PRO	FILE	NO.: SKDOT#:	0000
DI LG LIQUID >= 10% TOC 18 39 40			•
ATABILITY GROUP: NONWASTEWATERS			
TE CONSITITUENT NOTIFICATION: 2 P-CRESOL (DIFFICULT TO DISTINGUISH FROM M-CRESOL) 8 P-DICHLOROBENZENE 9 TETRACHLOROETHYLENE 7 TRICHLOROETHYLENE 0 CADMIUM 1 CHROMIUM (TOTAL) 5 LEAD	25888		92322233

Tunothy Roman

3 NOTICE: THIS LDR EXPIRE	ES ON 12/31/2000	E S 0.	
NERATOR'S AUTHORIZED SIGNATURE	NAME & T	ITLE O/	06,00 DATE
3#: 1938 LDC: 503401	WINTED DIV	TERR: 27 REF#:	1221039 SW: 0001
less and decimal engine	MINDIE CODY ;	FACILITY BOTTO	M COPY: TRANSFE

5-034-01

SPRINGFIELD. ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 1L532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

ASE TYPE (Form designed for use on elife (12 britch) typewriter.) EPA Form 8700-22 (Rev. 6-89)	Form Approved OMB No 2050-0039						
UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No.	2. Page 1 Information in the shaded areas is not required by Federal law, but is required by						
WASTE MANIFEST ILD 005163811 21039	of 1 thross law.						
3. Generator's Name and Mailing Address Location if Different AMES SUPPLY CD	A. Illinois Manifest Document Number IL 9050989 FEE PAID IF APPLICABLE						
2537 CURTISS_ST	B. Generator's IL						
DOWNERS GROVE IL 60515 4 *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*	ID Number 10430305022						
5. Transporter 1 Company Name 6.	C. Transporiers ID Number UPW1512RSTI						
SAFETY-KLEEN SYSTEMS, INC ILD 984908202	D. 847) 468-6510 Transporter's Phone						
7. Transporter 2 Company Name 8. US EPA ID Number E. Transporters ID Number							
9. Designated Facility Name and Site Address 503401 10. US EPA ID Number	F. () Transporter's Phone G. Facility's tt.						
SAFETY KLEEN SYSTEMS INC 1500 E VILLA ST	ID Number 0314380001						
ILD 000805911	H. Facility's Phone 847 468-6560						
ELGIN IL 60120 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Cor	ntainers 13. 14.						
No.	Type Quantity WtVol Waste No.						
RQ WASTE COMBUSTIBLE LIQUID, N. O. S.	EPA HW Number						
(PETROLEUM NAPHTHA) NA1993 PGIII	DM hh/22 CZ G D001						
(DOO1, DO18, DO39, DO40) (ERG128) (6.7#/GL)							
b.	ÉPA HW Number						
C.	EPA HW Number						
d.	EPA HW Number						
<u> </u>							
J. Additional Description for Materials Listed Above	K. Handling Codes for Wastes Listed Above In Item #14						
I(A) D039 D018							
n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co							
15. Special Handling Instructions and Additional Information 0001 98223815 00012	221039 0000207985 27						
EMERGENCY RESP#800-468-1760 24HR A: 80	1 B: C: D:						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition.	y described above by on for transport by highway						
according to applicable international and national government regulations.	to generated to the decree Lineau decompose to						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of was be economically practicable and that I have selected the practicable method of treatment, storage, or disposal city.	urrently available to me which minimizes the present						
and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a gor select the best waste management method that is available to me and that I can afford.	Date						
Printed/Typed Name Signature #	Month Day Year						
Tim Romer I mally to	man 010000						
17. Transporter 1 Acknowledgement of Receipt of Materials	Date Month Day Year						
Printed/Typed Name Signature Signature	1 010000						
18. Transporter 2 Acknowledgement of Receipt of Materials	Date						
Printed/Typed Name Signsture	Month Day Year						
0 //	<u> </u>						
19. Discrepancy Indication Space							
20 Facility Owner or Operator: Centrication of receipt of hazardous materials covered by this magifest except as not							
Printed Europe A	d in item 19. Date						
Printed Type My DWn Signature (1 M)	Month Day Year Month Day Year O						

This Agency is authorized to require, pursuant to Minois Revised Statute, 1969. Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency, Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62



MATERIAL SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME

: CHEMLOK 233

PRODUCT USE/CLASS : ADHESIVE

DATE PRINTED: 11/04/97

LORD CORPORATION CHEMICAL PRODUCTS DIVISION

24 HOURS A DAY

EMERGENCY TELEPHONE: 814 763-2345

2000 WEST GRANDVIEW BLVD

ERIE, PA 16514

INFORMATION TELEPHONE : 814 868-3611

PREPARE DATE: 12/17/96

PREVIOUS MSDS REVISION DATE: 02/07/96

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS								
Chemical Name	CAS Number		- AC	GIH —	 	SHA -	elines Units	
4,4'-Diphenylmethane diisocyanate	101-68-8	3.0%	.005	N.E.	N.E.	0.02	ppm	
Aromatic polyisocyanate Carbon black Diphenylmethane diisocyanate	Proprietary 1333-86-4 26447-40-5	4.0%	3.5	N.E.	3.5	N.E.		
Ethyl benzene Trichloroethylene Xylene	100-41-4 79-01-6 1330-20-7	35%		125 200 150		N.E. 200 N.E.	bbw bbw bbw	

N.E. - Not Established, S - Skin Designation, C - Ceiling

SECTION 3 - HAZARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***: Black Liquid, with Solvent odor. Flammable liquid and vapor. May cause allergic skin reaction. May cause allergic respiratory reaction. Vapor harmful; may affect the brain or nervous system causing dizziness, headache or nausea. Causes skin and eye irritation. Causes respiratory tract irritation.

EFFECTS OF OVEREXPOSURE - EYE CONTACT: Causes eye irritation.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: May cause skin sensitization. May cause dermatitis. Causes skin irritation.

EFFECTS OF OVEREXPOSURE - INHALATION: Possible irritation of the respiratory system can occur causing a variety of symptoms such as dryness (Continued on Page 2)

SECTION 3 - HAZARDS IDENTIFICATION

of the throat, tightness of the chest, and shortness of breath. Allergic conditions can occur in certain individuals with high sensitivity to isocyanates; this may result in asthma-like symptoms. May cause central nervous system depression characterized by the following progressive steps: headache, dizziness, staggering gait, confusion, unconsciousness or coma. May cause respiratory sensitization. May cause lung damage.

EFFECTS OF OVEREXPOSURE - INGESTION: Harmful if swallowed. Ingestion is not an expected route of entry in industrial or commercial uses.

EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: May cause liver or kidney damage. Repeated or prolonged solvent overexposure may result in permanent central nervous system damage. May cause long-term lung damage. May affect the gastrointestinal system. May affect the blood and blood-forming organs. Chronic skin contact may cause dermatitis. IARC has designated trichloroethylene as Group 2A - limited evidence for carcinogenicity in humans and sufficient evidence in experimental animals. IARC has designated carbon black as Group 2B - inadequate evidence for carcinogenicity in humans, but sufficient evidence in experimental animals.

PRIMARY ROUTE(S) OF ENTRY: INHALATION INGESTION EYE CONTACT SKIN CONTACT

SECTION 4 - FIRST AID MEASURES

FIRST AID - EYE CONTACT: Flush eyes immediately with large amount of water for at least 15 minutes holding eyelids open while flushing. Get prompt medical attention.

FIRST AID - SKIN CONTACT: Flush contaminated skin with large amounts of water while removing contaminated clothing. Wash affected skin areas with soap and water. Get medical attention if symptoms occur.

FIRST AID - INHALATION: Move person to fresh air. Restore and support continued breathing. If breathing is difficult, give oxygen. Get immediate medical attention.

FIRST AID - INGESTION: If swallowed, do not induce vomiting. Give victim one or two glasses of water or milk. Call a physician or poison control center immediately for further instructions. Never give anything by mouth to an unconscious person.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: 92F, 33C (SETAFLASH CLOSED CUP)

LOWER EXPLOSIVE LIMIT: 1.0 % UPPER EXPLOSIVE LIMIT: 44.8 %

SECTION 5 - FIRE FIGHTING MEASURES

AUTOIGNITION TEMPERATURE: N.D.

OSHA FLAMMABILITY CLASSIFICATION: FLAMMABLE LIQUID - CLASS IC

EXTINGUISHING MEDIA: CO2 DRY CHEMICAL FOAM WATER FOG

UNUSUAL FIRE AND EXPLOSION HAZARDS: Flammable liquid and vapor. Keep containers tightly closed. Isolate from heat, electrical equipment, sparks, open flame, and other sources of ignition. Closed containers may rupture when exposed to extreme heat. Use water spray to keep fire exposed containers cool.

SPECIAL FIREFIGHTING PROCEDURES: Wear full firefighting protective clothing, including self-contained breathing apparatus (SCBA). Water spray may be ineffective. If water is used, fog nozzles are preferable. During a fire, irritating and/or toxic gases and particulate may be generated by thermal decomposition or combustion.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Keep non-essential personnel a safe distance away from the spill area. Remove all sources of ignition (flame, hot surfaces, and electrical, static or frictional sparks). Avoid breathing vapors. Use self-contained breathing equipment. Notify appropriate authorities if necessary. Contain and remove with inert absorbent material and non-sparking tools. Avoid contact. Before attempting cleanup, refer to hazard caution information in other sections of the MSDS form.

SECTION 7 - HANDLING AND STORAGE

HANDLING: Keep closure tight and container upright to prevent leakage. Ground and bond containers when transferring material. Avoid skin and eye contact. Wash thoroughly after handling. Avoid breathing of vapor or spray mists. Do not handle until all safety precautions have been read and understood. Empty containers should not be re-used. Avoid using pressurizable equipment which has aluminum or zinc parts; this product contains chlorinated solvents. Use with adequate ventilation. Because empty containers may retain product residue and flammable vapors, keep away from heat, sparks and flame; do not cut, puncture or weld on or near the empty container. Do not smoke where this product is used or stored.

STORAGE: Do not store or use near heat, sparks, or open flame. Refer to OSHA 29CFR Part 1910.106 "Flammable and Combustible Liquids" for specific storage requirements. Store only in well-ventilated areas. Do not puncture, drag, or slide container. Keep container closed when not in use.

(Continued on Page 4)

Product: CHEMLOK 233, Prepare Date: 12/17/96

Page 5

SECTION 10 - STABILITY AND REACTIVITY

HAZARDOUS DECOMPOSITION PRODUCTS: Monomeric isocyanate, traces of hydrogen cyanide, nitrogen dioxide. Carbon dioxide, carbon monoxide, chlorine, hydrogen chloride. Phosgene.

HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.

STABILITY: This product is stable under normal storage conditions.

SECTION 11 - TOXICOLOGICAL PROPERTIES

PRODUCT LD50 (ORAL) : No Data

(DERMAL):

PRODUCT LC50 : No Data

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: No Information.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: Disposal should be done in accordance with Federal (40CFR Part 261), state and local environmental control regulations. If waste is determined to be hazardous, use licensed hazardous waste transporter and disposal facility.

SECTION 14 - TRANSPORTATION INFORMATION

DOT PROPER SHIPPING NAME: ADHESIVE

DOT HAZARD CLASS: 3 EMERGENCY RESPONSE GUIDE NUMBER: 127

DOT UN/NA NUMBER: UN 1133 PACKING GROUP : III

SECTION 15 - REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200)

(Continued on Page 6)

Product: CHEMLOK 233, Prepare Date: 12/17/96 Page 6

SECTION 15 - REGULATORY INFORMATION

SARA SECTION 313:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME	CAS NUMBER	WT	ક્ર	IS	LESS	THAN
Xylene	1330-20-7					35%
Trichloroethylene	79-01-6					35%
Ethyl benzene	100-41-4					10%
Aromatic polyisocyanate	Proprietary					4.0%
4,4'-Diphenylmethane diisocyanate	101-68-8					3.0%

TOXIC SUBSTANCES CONTROL ACT:

INVENTORY STATUS

The chemical substances in this product are on the TSCA Section 8 Inventory.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

CANADIAN WHMIS: This MSDS has been prepared in compliance with Controlled Product Regulations except for use of the 16 headings.

CANADIAN WHMIS CLASS: No information available.

SECTION 16 - OTHER INFORMATION

HMIS RATINGS - HEALTH: 2* FLAMMABILITY: 3 REACTIVITY: 0

* - Indicates a chronic hazard; see Section 3

REASON FOR REVISION: Revision of Sections 2 and 3

VOLATILE ORGANIC COMPOUNDS (VOCS): 6.99 lbs/gal, 837 grams/ltr

LEGEND: N.A. - Not Applicable, N.E. - Not Established,

N.D. - Not Determined

The information contained herein is, to the best of our knowledge and belief, accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results, and assume no liablility for damages incurred by use of this material. It is the responsibility of the user to comply with all applicable federal, state and local laws and regulations.

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62



ChemRep, Inc.

Please remit to:

2340 S. Arlington Heights Road Arlington Heights, IL 60005-4510 Phone: 800-433-8982

Fax: 847-952-8933

Check No:

E-Mail: chemrep@mcs.net

Ship to:

AMES SUPPLY CO. 2537 CURTISS STREET DOWNERS GROVE, IL 60515

Invoice Invoice Number

Invoice Date

Mar 28, 200

522

Pag€

Sold To: AMES SUPPLY COMPANY 2537 CURTISS STREET **DOWNERS GROVE, IL 60515**

Customer ID)	Customer PO	Payment Te Net 30 D		erms	
AMES	:	4-8203			ays	
Sales Rep ID	,	Shipping Method	Ship Date 3/28/00		Due Date	
JTD		UPS COLLECT			4/27/00	
Quantity	Item	Description		Unit Price	Extension	
4.00 LD-C	HEM205-1GAL	CHEMLOK 205 - 1 GALLON		32.51000	130.0	
4.00; LD-C	HEM233-1GAL	CHEMLOK 233 - 1 GALLON	:	58.52000	234.0	
1.00 PA-L		UPS HAZMAT HANDLING CHARGE	!	10.00000	10.00	

DATE MOST REC'D MARK	3/29 REBILLED		·	
UL DATE 4. S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	DISCOUN' - とも DISCOUN' - ちゅう Afer.		PLATED	Der
L. SENIEREL 6	REFERENCE	111312		

374.12 Subtotal Sales Tax Freight **Total Invoice Amount** 374.12 0.00 Payment Received **TOTAL** 374.12

LORD Chemical Products Division

Mail Payment To: Lord Corporation P.O. Box 360511M Pittsburgh, PA 15251-6511 USA Wire Transfer Payment To: Lord Corporation C/O Mellon Bank A/C #114-7442 Pittsburgh, PA 15251-6511 USA

D-U-N-S 04-820-3822

Invoice

1 Page Lord Corporation 2000 West Grandview Blvd. P.O. Box 10038 Erie, PA 16514-0038 USA (814)868-3611 Customer Order No. 4-7369 Invoice No. Cusignes Sade 0 Payment Terms NET 30 DAYS 0000184454 0182205 CSR 8/13/98 Invoice Date Sales Rep. Entry Date Order No. 11102 JHW 8/18/98 AMES SUPPLY CO Sold To: Ship To: AMBS SUPPLY CO 2537 CURTISS ST 2537 CURTISS ST 60515-0734 DOWNERS GROVE, IL IL 60515-0734 DOWNERS GROVE 9:35:00 AA 0 081998 Requested RENGEED PARCEL SERVICE Terms of Sale
ORIGIN - SAEGERTOWN Freight TREPAY AND CHARGE Pricing Quantity Product Std Lot Extended Amount Unit Price Lot Line Ordered UM USS Quantity UM No. US\$ Shipped 165.63 **GALLON** CHEMLOK 233 55.21 3.00 GA 3 . Od 3.00 EA 816610 92.01 GALLON CHEMLOK 205 30.67 3.00 GA 2 3.00 3.00 EA 819110 39.62 **ORDER FREIGHT CHARGE** 257.64 Product Amount 39.62 DATE MOSE REC'D. RESILLEDION #_ Other Charges AUG 2 1 898 297.26 AMOUNT DUE DATE INV REC'D. 416 15 17 DISCOUNT DATE VENDOR # _ ALL SHIPMENTS F.O.B. LORD PLANT DUE DATE_ DISCOUNT AMT. DISTRIBUTION ACC AMOUNT SUB ACCT. L THESE PRODUCTS FOR USE IN THE UNITED STATES ONLY. 15584-1 THIS ORDER IS NOT PACKAGED OR AUTHORIZED BY LORD CORPORATION FOR EXPORT FROM THE UNITED STATES TO ANY FOREIGN DESTINATION. 103332+ REFERENCE DATE ENTERED NUG 24 BATS WE CERTIFY THAT THE PRODUCTS IN THIS STATEMENT MEET CURRENT LORD PRODUCT SPECIFICATIONS AND THAT

LORD

Chemical Products Division

Mail Payment To: Lord Corporation P.O. Box 360511M Pittsburgh, PA 15251-6511 USA Wire Transfer Payment To: Lord Corporation C/O Mellon Bank A/C #114-7442

Pittsburgh, PA 15251-6511 USA

D-U-N-S 04-820-3822

Invoice

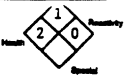
Eric, PA 16514-0038 USA (814)868-3611 Page **Lord Corporation** 2000 West Grandview Blvd. P.O. Box 10038 Invoice No. 164564 Payment Terms NET 30 DAYS Customer Order No. 9 Cusiamon Goria O 0165905 2/05/98 Invoice Date CSR Sales Rep. Entry Date Order No. 11102 WHL 2/10/98 AMES SUPPLY CO Ship To: Sold To: AMES SUPPLY CO 2537 CURTISS ST 2537 CURTISS ST DOWNERS GROVE, IL 60515-0734 IL 60515-0734 DOWNERS GROVE 9:09:11 AA 0 021198 Requested RUNITED PARCEL SERVICE Terms of Sale ORIGIN - SAEGERTOWN Freight TREPAY AND CHARGE Product **Pricing Quantity** Std Extended Amount Unit Price اما Lou UM UM USS Quantity No. USS 184 02 Ordered Shipped GALLON CHEMLOK 205 30.67 6.00 GA 6.0d 6.00 EA 801610 1 165.63 CHEMLOK 233 GALLON 55.21 3.00 GA 2 3.00 3.00 EA 724810 53.04 **ORDER FREIGHT CHARGE** 349.65 Product Amound REBILLED ON E. DATE MOSE REC'D. 53.04 Other Charges DATE INV REC'D FEH 1 402.69 VENDOR # 1/14/6/5/7 DISCOUNT DATE DISCOUNT MAT. DUE DATE_ ALL SHIPMENTS F.O.B. LORD PLANT THUMMA SUB ACCT. DITERBUTION ACCT. 102.69 THESE PRODUCTS FOR USE IN THE UNITED STATES ONLY. THIS ORDER IS NOT PACKAGED OR AUTHORIZED BY LORD CORPORATION FOR EXPORT FROM THE UNITED STATES TO ANY FOREIGN DESTINATION. RE ERE ENCHEEP FEB T WE CERTIFY THAT THE PRODUCTS IN THIS STATEMENT MEET CURRENT LORD PRODUCT SPECIFICATIONS AND THAT

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

MATERIAL SAFETY DATA SHEET

HMIS 3 HEALTH SEVERE SERIOUS FLAMMABILITY 1 MODERATE REACTIVITY 0

NFPA



PRODUCT NAME

TAPMATIC #1 CUTTING FLUID

Section I

1851 Kettering Street © Irvine, CA 92714 (714) 261-9302 © TWX: 9105951915 © CABLE: Tapco Irvine FAX: 714 261-1944

Emergoncy Telephone Number:

CHEMTREC (800) 424-9300 24 Hours

Date Prepared

May 14, 1990

(revised)

And the second second	CAS NU /837		33 1 (25)	ACCIH TLV		enter austra Antonio		*
1,1,1 Trichloroe- thane	71-55-6	.3	50 ppm	350 p	pm 450) ppm	STEL	84.5
Chlorinated Paraffin	63449-3	9-8	-	•		-		9.3
Glyceridic Oil	8016-28	- 2	•	-		_		3
Dimethoxymethane	109-87-	5	-	1000 p	om 1250	PPE	STEL	2
Tert-Butyl Alcohol	75-65-0	1	00 ppm				STEL	<1
1,2 - Butylene Oxide	106-88-1		-	-		ppm		< .
Methyl Ester	119-36-8	8	- .	-		-		<u>< .:</u>
•				RESOURCE				100
				AUG 7	Mai			
	,							
Section III - Physical/Chemic	al Character	istics						
Boiling Point		165°F	Specific G	avity (H2O =	1)			1.32
Boiling Point Vapor Pressure (mm Hg.)			Specific Go		1)			
	162 2	165°F	Melang Po	n Rate	1)			Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubling in Water	162 T	165°F	Melang Po	n Rate	1)			
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solublity in Water		165°F	Melang Po	n Rate	1)			Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubility in Water Neg	162 T	165°F 150 4.5	Melting Po Evaporatio (Butyl Acet	n Rate				Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubility in Water Neg	ligible	165°F 150 4.5	Melting Po Evaporatio (Butyl Acet	n Rate ate = 1)				Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubility in Water Neg Appearance and Odor Lig. Section IV • Fire and Explosion Flash Point (Method Used)	ligible	165°F 150 4.5 liquid.	Melting Po Evaporatio (Butyl Acet	n Rate ate = 1) ergreen	scent	TEL 7.	5 UE	Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubility in Water Neg Appearance and Odor Lig. Section IV • Fire and Explosion Flash Point (Method Used) None	ligible ht brown	165°F 150 4.5 liquid.	Melang Po Evaporato (Butyl Aces Wint Flammable	n Rate ate = 1) ergreen	scent	LEL 7	5 UE	Not Appl:
Vapor Pressure (mm Hg.) Vapor Density (AIR =1) Solubility in Water Neg Appearance and Odor Lig. Section IV - Fire and Explosion Flash Point (Method Used) None	ligible ht brown h Hazard Dat (T.C.C.	165°F 150 4.5 liquid.	Melting Po Evaporatio (Butyl Aces Winte	n Rate ate = 1) ergreen Limits carbon	scent	7.:	5	Not Appl: .37

At high temperatures decomposition could release toxic gasses such as hydrogen chloride and phosgene.

Section V -	Reactivity Dat	2		•	
- Stability	Unstable		Conditions to Avoi	ď	
	Stable	X	Under nor	mal conditions product	is stable.
Incompatibility (Materials to Avoid		Strong all	kalies, open flames, el	ectrical arcs.
Hazardous Deco	mposition or Byprod	ucis	Hydrogen o	chloride, phosgene.	
Hezardous Polymenzation	May Occur		Product 1s	d not known to polymeri	že,
	Will Not Cour	x		·	
Section VI -	Health Hazard	Data			
Rourers) of Entry	inh	elation?	Note 1	Stor? Note 2	ingestion? Note 3

Health Hazards (Acute and Chronic)

Note 1 - Levels above 1000 ppm may cause throat irritation, drowsiness or dizziness.

Levels above 2000 ppm may cause loss of coordination.

Levels above 20,000 ppm could result in respiratory depression endangering life and health.

Note 2 - Prolonged or repeated skin contact may cause skin defatting.

Note 3 - Irritation of the gastrointestinal tract.

Eyes - Possible eye irritation.

			<u> </u>	
Caronogenicity	NTP?		MRC Monographs?	OSHA Bendered
	No	• .	No	OSHA Regulated? No

Signs and Symptoms of Exposure

Note 1 - Dizziness, nausea, Meadache, loss of coordination.

Note 2 - Skin irritation, rash.

Note 3 - Nauses; possible vomitting.

Eyes - Irritation, inflamation.

Medical Conditions

Generally Aggravated by Exposure None reported.

Emergency and First Aid Procedures

If Inhaled:

Get person out of contaminated area to fresh air. If breathing has stopped artificial respiration should be started. Oxygen may be administered if available. Seek medical attention immediately.

For Skin:

Wash with soap and water. If rash develops seek medical attention.

If Swallowed:

If conscious give several glasses of water to drink. Keep airway clear. NEVER give anything by mouth to an unconscious person. Seek medical attention immediately.

For Eyes:

Immediately flush with plenty of water for at least 15 minutes, holding eyelids apart to ensure flushing of the entire eye surface. Seek medical attention immediately.

Section VII - Precautions for Sale Handling and Use

Siegs to Be Taken in Case Material is Reseased or Spilled

Spills should be contained and cleaned up immediately. Smaller spills may be soaked up with compatible absorbent materials which should then be placed in approved containers, labeled, and stored in a safe place out of doors to await proper disposal. The spill area should then be flushed with water.

Persons performing clean-up work should wear appropriate personal protective equipment and clothing. Significant spills should be reported to appropriate agencies.

Waste Disposal Method

The materials resulting from clean-up operations may be hazardous wastes, and therefore, subject to specific regulations. Package, store, transport, and dispose of all clean-up materials and any contaminated equipment in accordance with all applicable Federal, State, and local health and environmental regulations. Shipments of waste materials are subject to manifesting requirements per applicable regulations. Appropriate disposal will depend on the nature of each material and should be performed by competent and properly permitted contractors. Ensure that all responsible Federal, State and local agencies receive proper notification of spill and disposal method.

Precautions to Be Texen in Handling and Storing

Do NOT take internally.

Use with adequate ventilation.

Wash thoroughly after using.

Avoid contact with flame, hot glowing surfaces, or alkali metals to prevent decomposition resulting in toxic and irritating vapors.

Other Precautions

Use according to directions.

Always obey hazard warnings. Practice good housekeeping.

Store in a cool, well ventilated place.

Section VIII	- Control Measures		
Respiratory Pros	Rot required under normal cond	litions o	f use.
Ventilation	Local Exhausi Recommended	Spe	No No
	Mechanical (General) Yes	Oth	Provide adequate ventilation.
Protective Glove Not requir	s red under normal conditions of use.	Eye Protection	
	Clothing or Equipment Not required under n		

Work/Hygienic Practices

Practice good personal hygiene.

REGULATORY REQUIREMENTS

D.O.T. I.D. #UN2831

D.O.T. Hazard Class: ORM-A

D.O.T. Shipping name 1,1,1-Trichloroethane

EPA Hazardous waste #F001

RCRA Hazardous waste #U226

Calif. Hazardous waste #311

CERLA reportable quantity: 1000#

Subject to reporting requirements of SARA Title III

California Prop. 65-contains no listed substances requiring warning label.

State Right-To-Know Laws: As of date of preparation we believe this MSDS is in full compliance with laws of California, Oregon, Massachusetts, New Jersey, Pennsylvania, Washington and all other states.

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

PRODUCTS

CUSTOMER P.O. NUMBER

LPS LABORATORIES, INC.

P.O. Box 101009 Atlanta, GA 30392 LPS LABORATORIES, INC.

4647 Hugh Howell Road, Box 105052, Tucker Georgia 30085-5052 1-800-241-8334 • GA 770-934-7800 • FAX 770-493-9206

AMES SUPPLY COMPANY 2537 CURTISS ST DOWNERS GROVE, IL 60515

INVOICE DATE

IVE WITHIN 30 DAYS - SEND PAYMENTS TO:

180

DATE OF ORDER

VOICE NO.

16085

INVOICE

NO RETURNS WITHOUT I	PRIOR
WRITTEN CONSENT.	

PLEASE PAY FROM THIS INVOICE

US DOLLARS

CHICKLYNED CONCURNAL

OMER NO.		SLSM NO		PROER NO.									
		n n			· · · · · · · · · · · · · · · · · · ·	TERMS			NC	STATE	MENT WILL BE SENT		
QTY 8.0.		1 0.0	000063	236 01	1.52/15 Net	30	1-10- 100	-CH REG					
	SHI	PPED		ITEM NO.	UON	DESC	CRIPTION		UNIT PRICE	Dsc X	Net Price	EXTENS	ION
0		1	04701		CASE	4 - 1 GAL V-CLEAN			33.640000		33.640000		33.6
. 0			40320		CASE	12 - 16 OZ TAPMATIC #1	GOLD	•	49.920000		49.920000		49.97
						DATE INVIKEL U	c 0 1990	BILLED ON #	8- L 8		·		
						DUE DATE		1	T. LG.	LEA	UER SKOP S	ppci ES	
						DATE ENGLES AUG 2	O Biro REFI	ERIJI II II	103263				
ļ									SUBTOTAL				83.5 83.5

SHIP VIA

FALCON & RUDOLPH

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

MATERIAL SAFETY DATA SHEET

Complies with OSHA Hazard Communication Standard 29 CFR 1910.1200

Date of Prep:

2/1/00

SECTION 1

SUNNYSIDE CORPORATION

225 CARPENTER AVENUE

WHEELING, ILLINOIS 60090 **EMERGENCY TELEPHONE**

(847) 541-5700 (800) 424-9300

FOR INFORMATION:

(847) 541-5700

SUNNYSIDE CORPORATION

CHEM TREC

Product Class: Trage Name:

Chlorinated Hydrocarbon TRICHLOROETHYLENE

(Carbo-Sol)

Manufacturer's Code:

NPCA HMIS:

864 HEALTH: 2 FIRE: 1

REACTIVITY: 0

Product Appearance and Odor: Clear, colorless liquid with sweet odor.

SECTION 2 - HAZARDOUS INGREDIENTS

OCCUPATIONAL EXPOSURE LIMITS

INGREDIENT

CAS#

PERCENT

ACGIH TLV (TWA)

ACGIH TLV (STEL)

OSHA PEL (TWA)

OSHA PEL (STEL)

VAPOR PRESSURE

Trichlorcethylene

79-01-6

50 PPM

100 PPM

100 PPM

200 PPM

73 MM Hg @ 25° C.

SECTION 3 - EMERGENCY AND FIRST AID PROCEDURES

Inhalation: Eye Contact Skin Contact Remove to fresh air. If breathing has stopped, administer artificial respiration. Get medical attention immediately.

Flush eyes immediately with water for at least 15 minutes. Get medical attention.

Remove contaminated clothing and shoes. Wash skin with soap and water. Wash contaminated clothing before

reuse. Get medical attention if imitation persists.

Indestion:

NOTE TO PHYSICIAN:

Do not induce vorniting. Contact physician or emergency medical facility immediately. Adrenatin should never be given to persons overexposed to Trichloroethylene.

SECTION 4 - PHYSICAL DATA

Boiling Range:

188º (F) - I.B.P.

Vapor Density:

Heavier than air

Evaporation Rate:

Weight Per Gallon:

Slower than ether

12.11 lbs.

% Volatile By Volume:

100%

Solubility in Water.

1.11% (By Weight)

SECTION 5 - FIRE AND EXPLOSION DATA

Flammability Classification:

Non-Flammable.

Flash Point

None (Tag. Closed Cup)

Autoignition Temperature:

770º F.

The following data represent approximate or typical values. They do not constitute product specifications.

Lower Explosive Limit

8.0%

Extinguishing Media:

Water log, dry chemical, foam, carbon dioxide. Do not use direct water stream. It will spread fire.

Unusual Fire and Explosion Hazards:

Concentrated vapors can be ignited by high intensity ignition source. Thermal decomposition generates toxic and

initating vapors.

Special Fire Fighting Procedures:

Firefighters should wear self-contained positive pressure breathing apparatus. Storage containers exposed to fire

should be kept cool with a water spray, in order to prevent pressure build-up.

Trade Name: TRICHLOROETHYLENE

SECTION 6 - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: **EFFECTS OF OVEREXPOSURE** 50 PPM TWA-8 hour (ACGIH)

Acute:

Excessive inhalation may produce symptoms of central nervous system depression ranging from light-headedness to unconsciousness and death. Ingestion may produce gastrointestinal irritation with nausea, vomiting, stomach

Page 2 of 3

cramps and diarrhea. Exposure of eyes and skin may produce imitation.

Chronic:

Can cause headache, mental confusion, depression, fatigue, loss of appetite, nausea, vomiting, cough, loss of sense of balance and vision disturbances. Chronic overexposure to Trichloroethylene has caused toxic effects in the liver, lymphatic, kidney and cardiovascular system of laboratory animals. Humans exposed to Trichloroethylene can become intolerant to Ethyl Alcohol, with small quantities causing inebriation and skin biotches.

ROUTES OF EXPOSURE:

inhalation:

Major route of potential exposure. Depresses the central nervous system. Symptoms of overexposure include headache, nausea, vomiting, dizziness, vertigo, fatigue, lightheadedness and coughing.

Skin:

Absorption of liquid through intact skin is a possible but unlikely route of significant exposure. Prolonged or repeated

contact may cause initiation, defatting of skin, and dermatitis.

Eyes:

Liquid may cause pain, and slight temporary injury to eyes. Vapors can irritate eyes.

Ingestion:

Unlikely route of exposure. Single dose toxicity low to moderate. If vomiting occurs, Trichloroethylene can be aspirated into lungs, which can cause chemical pneumonia and systemic effects.

Medical Conditions Aggravated by Exposure:

Acute and chronic liver and kidney disease, mythm disorders of the heart, neuritis and other nervous system

disorders.

Carcinogenicity:

The International Agency for Research on Cancer (IARC) has concluded that there is sufficient evidence for the carcinogenicity of Trichloroethylene to experimental animals, and limited evidence for the carcinogenicity of Trichloroethylene to humans, resulting in a classification in Group 2A as a substance probably carcinogenic to humans. The ACGIH has classified Trichioroethylene in category A5 as an agent not suspected as a human

carcinogen. Trichloroethylene is listed on the IARC carcinogen list, but not by OSHA or NTP.

Reproductive Toxicity:

Reproductive toxicity tests have been conducted to evaluate the adverse potential effects Trichloroethylene may have on reproduction and offspring of laboratory animals. Results indicate that Trichloroethylene does not cause

birth defects in mice, rats or rabbits.

Note to Physician:

Adrenalin should never be given to persons overexposed to Trichloroethylene.

SECTION 7 - REACTIVITY DATA

Stability:

Conditions to Avoid:

Hazardous Polymerization:

Stable under normal conditions. Heat, open fame or electrical arcs.

Incompatibility (Materials to Avoid): Hazardous Decemposition Products: Avoid contacting this product with pure oxygen or alkali metals.

At high temperatures this product decomposes to give off hydrogen chloride vapor and small quantities of other toxic

and imitating vapors. Not known to occur.

SECTION 8 - SPILL OR LEAK PROCEDURES

Steps to be taken in case material is spilled or released: Remove ignition sources, evacuate area, avoid breathing vapor or contact with liquid. Recover free liquid or stop leak if possible. Dike large spills and use absorbent material for small spills. Keep spilled material out of sewers, ditches and bodies of water. Avoid contaminating ground and surface waters.

Waste disposal method: Send to a licensed reclaimer or incinerator. Dispose of in accordance with local, state and federal regulations.

SECTION 9 - SAFE HANDLING AND USE INFORMATION

Respiratory Protection:

Not required under normal use. Use a NIOSH/MSHA approved respirator where mist, spray or vapor is generated

and exceeds TLV.

Ventilation

Do not use in closed or confined space. Open doors and/or windows. Use ventilation to maintain exposure levels

below 50 PPM (TWA).

Protective Gloves:

Wear solvent-resistant gloves such as Viton, Polyvinyl Alcohol or Polyfluorinated Polyethylene.

Eye Protection:

Chemical goggles and/or face shield should be worn where splashing is possible. Contact lenses should not be

Other Protective Equipment

Impervious dothing or boots, if needed. Wash contaminated dothing before reuse.

SECTION 10 - SPECIAL PRECAUTIONS

Dept. of Labor Storage Category:

Hygienic Practices:

Non-flammable.

Avoid contact with skin and avoid breathing vapors. Do not eat, drink or smoke in work areas. Wash hands prior to

eating, drinking or using rest room.

Additional Precautions:

Do not store where Zinc or Aluminum are used.

Empty Container Warning:

"Empty" containers retain residue (liquid and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, flame, sparks or other sources of ignition. They may explode and cause injury or death. Do not attempt to clean since residue is difficult to remove. "Empty" drums should be completely drained, properly burged and promptly returned to supplier or disposed of in an environmentally safe manner and in accordance with governmental regulations.

SECTION 11 - ADDITIONAL INFORMATION

This product contains the following toxic chemical(s) which are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

TOXIC CHEMICAL

CAS#

APPROXIMATE % BY WEIGHT

Trichloroethylene

79-01-6

100.00%

SARA Title III Hazard Categories:

Immediate (Acute) Health,

tealth. Delayed

(Chronic) Health

Common Names:

Ethylene Trichloride Trichloroethylene

California Proposition 65:

The State of California has listed Trichtoroethylene under Proposition 65 as a chemical known to the state to cause cancer

cancer.

TRANSPORTATION (U.S. D.O.T. land transportation in packages of 119 gallons or less)

U.S. D.O.T. Proper Shipping Name:

Trichloroethylene

U.S. D.O.T. Hazard Class & Packing Group:

6.1. PG III

U.S. D.O.T. identification Number.

UN 1710

U.S. D.O.T. Hazardous Substance:

Trichloroethylene RQ 100 lbs.

Refer to 49 CFR for additional information. Exceptions or exemptions may exist for smaller quantities.

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

ORIGINAL INVOICE

REPRINT

AMES SUPPLY COMPANY

A Century of Solutions

2537 CURTISS STREET DOWNERS GROVE, IL 60515 PHONE: 630/964-2440 FAX: 630/964-0497

S
H *** DO NOT SHIP ****
I GIVE TO DEPT:RECOVERY
ATTN:DAN/RAY
T

CUSTOMER NO.	INVOICE NO.	INVOICE DATE	TERMS	CUSTOMER ORDER NO.	PACKAGE NO.	PAGE NO.
04-000004	871834	08-14-00	NET 30	000814	583325	1

04-000004	87183	4 08-14-	00 NET 30	000814	583325	1
PRODUCT NUMBER	QUANTITY SHIPPED	QUANTITY BACK ORDERED	DESCRIPTION		UNIT PRICE	AMOUNT
2606521-99	20	CLN SHI THA CALL & A CALL:800 ONLIN	PPING AND HANK YOU FOR NEST ABOUT OUT -323-3856 OF	YOUR ORDER ! R MONTHLY SPEC: R FAX:800-848-1	IALS	263.60 3.75

PLEASE PAY FROM THIS INVOICE

ALL RETURNS MUST HAVE PRIOR AUTHORIZATION FROM AMES SUPPLY COMPANY CUSTOMER-SERVICE DEPT Call 1-800-323-3856 to place your Order 24 Hour Fax Line 1-800-848-8780

PLEASE PAY THIS AMOUNT THANK YOU FOR YOUR ORDER !!!

267.35

PLEASE PAY FROM THIS INVOICE

REMIT TO: AMES SUPPLY COMPANY

2537 CURTISS STREET DOWNERS GROVE, IL 60515 630-964-2440 **DETACH AND RETURN WITH PAYMENT**

CUSTOMER NO.

04-000004

PACKAGENO. 583325 INVOICE DATE

INVOICENO. 871834 INVOICE TOTAL

267.35

AMES SUPPLY COMPANY

A Century of Solutions

2537 CURTISS STREET DOWNERS GROVE, IL 60515

PHONE: 630/964-2440 FAX: 630/964-0497

S
O AMES SUPPLY CO
D 2537 CURTISS STREET
DOWNERS GROVE IL
O

60515

H *** DO NOT SHIP ****

I GIVE TO DEPT:RECOVERY

ATTN:DAN/RAY

CUSTOMER NO.	INVOICE NO.	INVOICE DATE	TERMS	CUSTOMER ORDER NO.	PACKAGE NO.	PAGE NO.
04-000004	865423	06-08-00	NET 30	000608	577192	1

PRODUCT NUMBER 2606521-99	86542	3 06-08-00		NET 30	000608	577192	2 1
	QUANTITY SHIPPED	QUANTITY BACK ORDERED		DESCRIPTION		UNIT PRICE	AMOUNT
2606521-99	20	CALL CALL	THANK & ASK :800-32 NLINE (YOU FOR YOU ABOUT OUR M	MONTHLY SPECIALS PAX:800-848-8780 NAVALABLE	1	263.60

PLEASE PAY FROM THIS INVOICE

ALL RETURNS MUST HAVE
PRIOR AUTHORIZATION FROM
AMES SUPPLY COMPANY
CUSTOMER SERVICE DEPT
Call 1-800-323-3856 to place your Order
24 Hour Fax Line 1-800-848-8780

PLEASE PAY THIS AMOUNT THANK YOU FOR YOUR ORDER !!!

263.60

PLEASE PAY FROM THIS INVOICE

DETACH AND RETURN WITH PAYMENT

REMIT TO: AMES SUPPLY COMPANY 2537 CURTISS STREET DOWNERS GROVE, IL 60515

630-964-2440

COSTOWER NO.								
04-000004								

PACKAGENO.

1NVOICEDATE 06-08-00 INVOICENO. 865423

INVOICE TOTAL

AMES SUPPLY COMPANY

Century of Solutions

2537 CURTISS STREET DOWNER'S GROVE, IL 60515 PHONE: 630/964-2440 FAX: 630/964-0497

S O L AMES SUPPLY CO $\bar{\mathbf{D}}$ 2537 CURTISS STREET DOWNERS GROVE IL T 60515 ō

H ** DO NOT SHIP **** GIVE TO DEPT: RECOVERY ATTN: DAN/RAY TO

CUSTOMER NO.	INVOICE NO.	INVOICE DATE	TERMS	CUSTOMER ORDER NO.	PACKAGE NO.	PAGE NO.
04-000004	860218	04-21-00	NET 30	000421	572413	1

2	04-000004 860		860218 04-2		NET 30	000421		572413	1
	PRODUCT NUMBER	QUANTITY SHIPPED	QUANTITY BACK ORDERED		DESCRIPTION		UN	IT PRICE	AMOUNT
	2606521-99	20	CALL CALL:	THANK & ASK 800-32 LINE	YOU FOR YO ABOUT OUR 23-3856 OR	MONTHLY SPECIA FAX:800-848-8 W AVALABLE	ALS	13.18	263.60

PLEASE PAY FROM THIS INVOICE

ALL RETURNS MUST HAVE PRIOR AUTHORIZATION FROM AMES SUPPLY COMPANY CUSTOMER SERVICE DEPT Call 1-800-323-3856 to place your Order 24 Hour Fax Line 1-800-848-8780

PLEASE PAY THIS AMOUNT THANK YOU FOR YOUR ORDER !!!

263.60

PLEASE PAY FROM THIS INVOICE

DETACH AND RETURN WITH PAYMENT

REMIT TO: AMES SUPPLY COMPANY 2537 CURTISS STREET

DOWNERS GROVE, IL 60515

630-964-2440

CUSTOMER NO.	
	[

04-000004

PACKAGE NO.

572413

INVOICE DATE

04-21-00

INVOICE NO.

860218

INVOICE TOTAL

263.60

AMES SUPPLY COMPANY

A Century of Solutions

2537 CURTISS STREET DOWNERS GROVE, IL 60515 PHONE: 630/964-2440 FAX: 630/964-0497

S
H *** DO NOT SHIP ****
I GIVE TO DEPT: SPECIALS
ATTN: TIM ROMAN

CUSTOMER NO.	INVOICE NO.	INVOICE DATE	TERMS	CUSTOMER ORDER NO.	PACKAGE NO.	PAGE NO.
04-000004	852193	02-17-00	NET 30	000216	564766	1

ō

04-000004	852193	852193 02-17-00 NET 30 00		000216		564766	1
PRODUCT NUMBER	QUANTITY SHIPPED	QUANTITY BACK ORDERED	DESCRIPTION		UN	T PRICE	AMOUNT
2606521-99	20	CLNR THAN CALL & AS CALL:800- ONLINE	K YOU FOR T K ABOUT OUI 323-3856 OI	1 GAL 864G1, HZ, YOUR ORDER! R MONTHLY SPECIA R FAX:800-848-87 NOW AVALABLE ly.com	L L	13.18	263.6

PLEASE PAY FROM THIS INVOICE

ALL RETURNS MUST HAVE
PRIOR AUTHORIZATION FROM
AMES SUPPLY COMPANY
CUSTOMEB SERVICE DEPT
Call 1-800-323-3856 to place your Order
24 Hour Fax Line 1-800-848-8780

PLEASE PAY THIS AMOUNT THANK YOU FOR YOUR ORDER !!!

263.60

PLEASE PAY FROM THIS INVOICE

REMIT TO: AMES SUPPLY COMPANY 2537 CURTISS STREET DOWNERS GROVE, IL 60515 630-964-2440 DETACH AND RETURN WITH PAYMENT

CUSTOMER NO.
04-000004

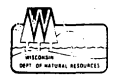
PACKAGENO.

02-17-00

INVOICENO. 852193 INVOICE TOTAL

263.60

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62



STATE OF WISCONSIN Chapter 144. Wis. Stats. Form 4400-66P Rev. 12-9

Rev. 12-91

State of Wisconsin Department of Natural Resources Bureau of Solid Waste Mgt. Box 8094 Madison, Wisconsin 53708

Copies 1 & 3 mail to Wis. DNR at above address.

FOR DNR USE ONLY

Emergency 24 Hour Assistance Telephone Number In Wisconsin (608) 266-3232

(800) 424-8802

Outside Wisconsin

Please print or type. Form designed for use on elite (I				Approved.	JMB No. 20	50-0039. E	xpires 9	-3
WASTE MANIFEST		us epa id no. 5/638//	Manifest Document No.	2. Page 1 of /	is not rec	ion in the s quired by l	Federal	
3. Generator's Name and Mailing Address	_	-	•	WI	J337	<u>729 </u>	ımber	
	- 2440				Generator's		206	6
5. Transporter 1 Company Name	<i>4</i>	6. US EPA ID Nur			ransporter's		128 7	<u></u>
It white chamical	WID	08050935			orter's Phon			_
7. Transporter 2 Company Name		8. US EPA ID Nur	nder		ransporter's			_
9 Designated Facility Name and Site Address		10. US EPA ID Nur	nher		orter's Phon 'acility's ID			_
HUNCITE Chienich	3	WID 00080		0. 5	activy 5 1D	.		
9. Designated Facility Name and Site Address Hydrif Chienich 114 MAIN St	· —	WID OUDSU	0000	H Facility	y's Phone	1414		-
11. US DOT Description (Including Proper Shi		ard Class, and ID Nun	12. Contra	Liners	13. Total	14. Unit	I.	<u> </u>
			140.				aste No	
a. R. C., Weste cil	- combi	stiple, Doc	003	deno	10.317	9+1 ()	110	<u>'</u>
HAZARdais WASTELI	quid, N	OS, OSIME	~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	dinaic	1275	Tol 12	0.3	1
Waste ORM-AND	S. OA	M-F, FOO,	1001	drag	101515	22/ 5	<u>ص</u> و	1
Ra waste Flommathe	Liquid	1, NO 5 1 1 P	201 401		05.5		ع ت	<u> </u>
J. Additional Descriptions for Materials Listed			-	K. Handhi	ng Codes for	Wastes L	isted A	þo
15. Special Handling Instructions and Addition			·	B) /45 -	750-	<i>₩</i>	=
Authorization		-949-H	-52872	$\left(c\right)$	1059			
Emrgen: 1 gl	# 1908	964-240	40	0	1058	68-	-1-5	118
16. GENERATOR'S CERTIFICATION: I her shipping name and are classified, packed, m plicable international and national governs sources. If I am a large quantity generator, degree I have determined to be economical available to me which minimizes the present	eby declare that t arked, and labeled mental regulations I also certify that by practicable and	he contents of this come, and are in all respects and according to the I have a program in place I have selected the pre-	signment are ful in proper condit requirements o ce to reduce the ecticable method	ion for trans of the Wisco volume and t d of treatmen	port by high nain Depart: oxicity of w	way accord ment of Na aste genera	ding to a atural F ated to t	ip- le- he
OR, if 1 am a small quantity generator, I h select the best waste management method				eration and		<u> </u>	Date	
Printed Typed Name & Position Title		Signature	7	7	·	Month	Day	×
T (one 6 ORY) (MYH	nE	1-6	V/	/		14	1/31	፟፟፟፟
		9	· · · · · · · · · · · · · · · · · · ·				Date	
T 17. TRANSPORTER 1 Acknowledgement of R Printed/Typed Name & Position Title N N N N N N N N N N N N N N N N N N N		Signature	Duo			Month	Day	Y
p	PRIVER		Justo	ay		94	1/31	<u>ک</u>
18. TRANSPORTER 2 Acknowledgement of R	eccipt of Material	7					Date	
† Printed/Typed Name & Position Title		Signature				Month	Day	Y
19. Discrepancy Indication Space			 			.	<u> </u>	<u></u>
20. FACILITY OWNER OR OPERATOR: Cer	tification of receir	ot of hazardous materia	als covered by the	his manifest	except as			
noted in Item 19.							Date	
Printed/Typed Name & Position Title		Signature				Month	Day	Ye
								,
EPA Form 8700-22 (Rev. 9-88) Previous editions are	obsolete.	• •	- Generator send		4-1	Facility reta	n	
Emergency 24 Hour Assistance Telephone Number			Generator retaFacility send to			Facility send Transporter		rat

1094 1 H (381,934 17 3 85 17 488 DNA



INCOMING SAMPLE ANALYSIS FORM

114 N. MAIN STREET

P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

SHEET #: A073186 LAB#: 1304-249

DATE: 4/15/1993

LAB TYPE: QCA

BATCH #:

LOT #: 1304-249

COMPANY: AMES SUPPLY WASTE MASTER: 105868

AUTH.#: 52870

BRANCH: H

MATERIAL: HALO/FLAM DISPO SALESPERSON: BRUEBACH

PART # RWD00401 CUSTOMER # AM4550

WET CHEMISTRY DATA

DENSITY: 0.974

pH: 7

TOTAL DIST:

% YIELD:

SOLIDS:

BTU/LB: 6,249

% CHLORIDES: 12.4%

WATER BY KF:

COLOR

ACID ACC.

FLASH POINT (TCC DEG F):

PCB#: P304-159

PCB RESULTS: N

COMMENTS:

2 DRUMS

ALCOHOLS:

N-BUTANOL

ETHANOL

ISOBUTANOL

METHANOL

WATER

ISOPROPANOL

N-PROPANOL

DILUENTS:

HEPTANE

HEXANE

MINERAL SPIRITS

100 FLASH NAPHTHA

STODDDARD SOLVENT

TOLUENE

XYLENE

VM&P NAPHTHA

CHLORINATED:

METHYLENE CHLORIDE

PERCHLOROETHYLENE 1,1,1 TRICHLOROETHANE

FLUOROCARBON

TRICHLOROETHYLENE

ACTIVES:

ACETONE

N-BUTYL ACETATE

ETHYL ACETATE

ISOBUTYL ACETATE

ISOPROPYL ACETATE

METHYL ETHYL KETONE

METHYL ISOBUTYL KETONE

N-PROPYL ACETATE

GLYCOL ETHER EB

GLYCOL ETHER EEAC

GLYCOL ETHER PM

GLYCOL ETHER PMA

CYCLOHEXANONE

TETRAHYDROFURAN

GLYCOL ETHER EE

GLYCLOL ETHER EM

GLYCOL ETHER EEP

GLYCOL ETHER EP

OTHERS:



114 N. MAIN STREET
P.O. BOX 247
COTTAGE GROVE, WI 53527
608/257-5892
FACSIMILE: 608/839-4475

WASTE PROCESSING CERTIFICATION OF DESTRUCTION

FOR: AMES SUPPLY

WASTE MASTER #: 105868

AUTHORIZATION #: 52870

Manifest #: WIJ337729

This document certifies that the material listed on the referenced/attached manifest, will be beneficially recycled or reused by Hydrite Chemical Co., located in Cottage Grove, WI (EPA# WID000808824). The waste residue from our operations will be utilized in a secondary fuel stream and thermally destroyed in a RCRA permitted cement kiln.

Any material which can not be treated as indicated above will be thermally destroyed at a licensed incinerator or aggregate kiln.

Containers used to transfer material to Hydrite Chemical Co., will be recycled for further use at an approved drum reconditoner.

Authorized Signature
Hydrite Chemical Company
Cottage Grove, WI 53527



INCOMING SAMPLE ANALYSIS FORM

114 N. MAIN STREET

P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

SHEET #: AO73187 LAB #: I304-250

DATE: 4/14/1993

LAB TYPE: QCA

BATCH #:

LOT #: 1304-250

COMPANY: AMES SUPPLY CO.

WASTE MASTER: 105950

AUTH.#: 52871

BRANCH: H

MATERIAL: LOW BTU LIQUID

SALESPERSON: BRUEBACH

PART # RWD00901

CUSTOMER # AM4550

WET CHEMISTRY DATA

DENSITY: 0.82

pH: 5

TOTAL DIST: 15/25

% YIELD: 40 %

SOUDS: F

BTU/LB:

% CHLORIDES:

WATER BY KF:

COLOR

ACID ACC.

FLASH POINT (TCC DEG F):

PCB#: P304-158

PCB RESULTS:

COMMENTS:

SAMPLE CONTAINS 90% FREE WATER

2 DRUMS

DISTILLATE - 5 MLS WATER

ALCOHOLS:

N-BUTANOL

ETHANOL

ISOBUTANOL

METHANOL

WATER

ISOPROPANOL

N-PROPANOL

DILUENTS:

HEPTANE

HEXANE

MINERAL SPIRITS

100 FLASH NAPHTHA

96.5 % STODDDARD SOLVENT

0.5 % TOLUENE

XYLENE

VM&P NAPHTHA

CHLORINATED:

METHYLENE CHLORIDE

PERCHLOROETHYLENE
3 % 1,1,1 TRICHLOROETHANE

FLUOROCARBON

TRICHLOROETHYLENE

ACTIVES:

ACETONE

N-BUTYL ACETATE

ETHYL ACETATE

ISOBUTYL ACETATE

ISOPROPYL ACETATE

METHYL ETHYL KETONE

METHYL ISOBUTYL KETONI

N-PROPYL ACETATE

GLYCOL ETHER EB

GLYCOL ETHER EEAC

GLYCOL ETHER PM

GLYCOLE I HER PM

GLYCOL ETHER PMA

CYCLOHEXANONE

TETRAHYDROFURAN

GLYCOL ETHER EE

GLYCLOL ETHER EM

GLYCOL ETHER EEP

GLYCOL ETHER EP

OTHERS:

ANALYZED BY SN/SS

TOTAL:

100 %



114 N. MAIN STREET

P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

WASTE PROCESSING CERTIFICATION OF DESTRUCTION

FOR: AMES SUPPLY CO.

WASTE MASTER #: 105950

AUTHORIZATION #: 52871

Manifest #: WIJ337729

This document certifies that the material listed on the referenced/attached manifest, will be beneficially recycled or reused by Hydrite Chemical Co., located in Cottage Grove, WI (EPA# WID000808824). The waste residue from our operations will be utilized in a secondary fuel stream and thermally destroyed in a RCRA permitted cement kiln.

Any material which can not be treated as indicated above will be thermally destroyed at a licensed incinerator or aggregate kiln.

Containers used to transfer material to Hydrite Chemical Co., will be recycled for further use at an approved drum reconditioner.

Authorized Signature

Hydrite Chemical Company

Cottage Grove, WI 53527



INCOMING SAMPLE ANALYSIS FORM

114 N. MAIN STREET

P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

SHEET #: A073189 LAB #: 1304-251

DATE: 4/15/1993

LAB TYPE: QCA

BATCH #:

LOT #: 1304-251

COMPANY: AMES SUPPLY CO.

WASTE MASTER: 105949

AUTH.#: 52872

BRANCH: H

MATERIAL: FLAMMABLE DISPOSAL

SALESPERSON: BRUEBACH

PART # RWD00101

CUSTOMER # AM4550

WET CHEMISTRY DATA

DENSITY: 0.801

pH: 5

TOTAL DIST:

% YIELD:

SOLIDS:

BTU/LB:

% CHLORIDES: 8.3%

WATER BY KF:

COLOR

ACID ACC.

FLASH POINT (TCC DEG F):

PCB #: P304-158

PCB RESULTS:

COMMENTS:

FUEL OIL FIVE DRUMS

18576 BTU/LB.

NON-CONFORMING - RESAMPLE 11.7% CHL STILL

NON-CONFORMING

ANALYZED BY SS/TA/KH

ALCOHOLS:

N-BUTANOL

ETHANOL

ISOBUTANOL

METHANOL

WATER

ISOPROPANOL

N-PROPANOL

DILUENTS:

HEPTANE

HEXANE

MINERAL SPIRITS

100 FLASH NAPHTHA

STODDDARD SOLVENT

TOLUENE

XYLENE

VM&P NAPHTHA

CHLORINATED:

METHYLENE CHLORIDE

PERCHLOROETHYLENE

1,1,1 TRICHLOROETHANE

FLUOROCARBON

TRICHLOROETHYLENE

ACTIVES:

ACETONE

N-BUTYL ACETATE

ETHYL ACETATE

ISOBUTYL ACETATE

ISOPROPYL ACETATE

METHYL ETHYL KETONE

METHYL ISOBUTYL KETONE

N-PROPYL ACETATE

GLYCOL ETHER EB

GLYCOL ETHER EEAC

GLYCOL ETHER PM

GLYCOL ETHER PMA

CYCLOHEXANONE

TETRAHYDROFURAN

GLYCOL ETHER EE

GLYCLOL ETHER EM

GLYCOL ETHER EEP

GLYCOL ETHER EP

OTHERS:

0 % TOTAL:

1.4.1



P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

WASTE PROCESSING CERTIFICATION OF DESTRUCTION

FOR: AMES SUPPLY CO.

WASTE MASTER #: 105949

AUTHORIZATION #: 52872

Manifest #: J337729

This document certifies that the material listed on the referenced/attached manifest, will be beneficially recycled or reused by Hydrite Chemical Co., located in Cottage Grove, WI (EPA# WID000808824). The waste residue from our operations will be utilized in a secondary fuel stream and thermally destroyed in a RCRA permitted cement kiln.

Any material which can not be treated as indicated above will be thermally destroyed at a licensed incinerator or aggregate kiln.

Containers used to transfer material to Hydrite Chemical Co., will be recycled for further use at an approved drum reconditoner.

Authorized Signature

Hydrite Chemical Company

Cottage Grove, WI 53527



INCOMING SAMPLE ANALYSIS FORM

114 N. MAIN STREET

P.O. BOX 247

COTTAGE GROVE, WI 53527

608/257-5892

FACSIMILE: 608/839-4475

SHEET #: AO73185 LAB #: 1304-248 DATE: 4/14/1993

LAB TYPE: QCA

BATCH #:

LCT#: 1304-248

COMPANY: AMES SUPPLY CO WASTE MASTER: 105952

AUTH.#: 52873 BRANCH: H

MATERIAL: HALO/FLAM DISPO SALESPERSON: BRUEBACH

PART # RWD00401 CUSTOMER # AM4550

WET CHEMISTRY DATA

DENSITY: 1.041

pH: 9

TOTAL DIST: 15/27

% YIELD: 55 %

7. 1. 7.

-: /: =

SOLIDS: F

BTU/LB:

% CHLORIDES: 39.3%

WATER BY KF:

COLOR ACID ACC.

FLASH POINT (TCC DEG F):

PCB #: P304-159 PCB RESULTS:

COMMENTS:

1 DRUM

CHLORIDES CALCULATED

ALCOHOLS:

N-BUTANOL

1.5 % ETHANOL ISOBUTANOL

METHANOL

6.5 % WATER

ISOPROPANOL

N-PROPANOL

DILUENTS:

HEPTANE

0.5 % HEXANE

MINERAL SPIRITS
100 FLASH NAPHTHA

STODDDARD SOLVENT

4.5 % TOLUENE XYLENE

2 % VM&P NAPHTHA

CHLORINATED:

METHYLENE CHLORIDE PERCHLOROETHYLENE

81 % 1,1,1 TRICHLOROETHANE

1.5 % FLUOROCARBON

1.5 % TRICHLOROETHYLENE

ACTIVES:

0.5 % ACETONE

N-BUTYL ACETATE

ETHYL ACETATE

ISOBUTYL ACETATE

ISOPROPYL ACETATE

METHYL ETHYL KETONE

METHYL ISOBUTYL KETONE

N-PROPYL ACETATE

GLYCOL ETHER EB

GLYCOL ETHER EEAC

GLYCOL ETHER PM

GLYCOL ETHER PMA

CYCLOHEXANONE

TETRAHYDROFURAN

GLYCOL ETHER EE

GLYCLOL ETHER EM

GLYCOL ETHER EEP

OLYGOLETHER ER

GLYCOL ETHER EP

OTHERS:

0.5 %HB NOS NAPHTHA TRACES MEOH,

AND MECL

ANALYZED BY SN

TOTAL: 100 %



114 N. MAIN STREET
P.O. BOX 247
COTTAGE GROVE, WI 53527
608/257-5892
FACSIMILE: 608/839-4475

WASTE PROCESSING CERTIFICATION OF DESTRUCTION

FOR: AMES SUPPLY CO

WASTE MASTER #: 105952

AUTHORIZATION #: 52873

Manifest #: WIJ337729

This document certifies that the material listed on the referenced/attached manifest, will be beneficially recycled or reused by Hydrite Chemical Co., located in Cottage Grove, WI (EPA# WID000808824). The waste residue from our operations will be utilized in a secondary fuel stream and thermally destroyed in a RCRA permitted cement kiln.

Any material which can not be treated as indicated above will be thermally destroyed at a licensed incinerator or aggregate kiln.

Containers used to transfer material to Hydrite Chemical Co., will be recycled for further use at an approved drum reconditioner.

Authorized Signature

Hydrite Chemical Company

Cottage Grove, WI 53527

WASTE CODE WORKSHEET

CUSTOMER	: Ames Typole la	· · · · · · · · · · · · · · · · · · ·	_	WPM#:	105952-1	<u> </u>
PSN:	Work afm-	A. W.O.	£			
ADD'L DE	SCRIPTION:	hal too	blacatha	ce, Miner	1 Spirite	
HAZARD C	LASS: Oam-A					
UN/NA NO	·			RQ:		
I.	EPA WASTE CODES:	EPA AREA		F001		
	_De28	2040	-	Del8	_	0035
			_		~	
II.	LAND BAN FORM RECE CHECK FOO1 - FOO5				_	
	Ald Soi		- 7 2 -		-	
			-			
			_			
	CHARACTERISTIC WAS			PBSTD	S	rstd
	Doss	Mari			- Store St	Do The
	2040	4				4 ·
	Do 19	7				,
	2025	•			٩	
•	Management of the second of th					
						on the same of the
			. سيومون ، بني			
• (CALIFORNIA (157)	•	The second second	en distante e secon ;		and the same of th



HYDRITE CHEMICAL CO.

SALES SAMPLE ANALYSIS REPORT FORM

COMPANY: AMES SUPPLY CO.

114 N. MAIN STREET P.O. SOX 247

COTTAGE GROVE, WI 53527

FACSIMILE: 608/839-4475

DATE:

1/27/1983

CHROMATOGRAPHIC: ANALYSIS

Alcohol

WASTE MASTER #: 105952

N Butanol Isobutanoi Ethanol

Methanoi 2.5 % Isopropanol N Propertol

Water

Hexane Heptane

Xylene 39.5 % Mineral Spirits

> Stoddard Sol. VM&P Naphtha

8.5 % Toluens

Diluenta

LAB NUMBER:

608/257-5872

MATERIAL: 111/MS/OIL

SALESPERSON: MILLER

S301-129

PART NUMBER:

RWD00401

WET CHEMISTRY DATA

WASTE DENSITY 0.898 **pH** 3

BTU/LE 13.539 BTU/GAL 101,276

CHLORIDES 27.9%

SOLIDS YIELD 65 %

COLOR

WATER BY KARL FISCHER

FLASH POINT (TCC DEG F)

100 Flash Naphtha Chlorinated

> Methylene Chloride Perchloroethylene

49.5 % 111 Trichioroethane **Trichlorpethylene** 112 trichloro

112 Triffuoroethane

RECOMMENDATIONS:

LABEL NONFLAMMABLE

DOT HAZARD CLASS ORM-A

EPA WASTE CODE NUMBER F001

DOT PSN WASTE ORM-A, N.O.S.

COMMENTS

"MS, OIL"; DISTILLATION STOPPED EARLY DUE TO SMOKE: FLASHPOINT > 200 DEGREES F

TOTALS:

2.5% ALCOHOL 48 % DILUENTS 49.5% CHLORINATED

0 % ACTIVES

0 % OTHERS

TOTALS

Actives

Acetone N Butvi Acetale **laobury!** Acetate N Propyi Acetate Isopropyl Acetate Ethyl Acetate Glycoi Ether EB Glycol Ether EEAC Glycol Ether PM Glycol Ether PMA Glycol Ether EE Glycol Ether EM Gylcol Ether EEP Cyclohexanone Methyl Ethyl Ketone

Other

TRACES OF WATE ACE AND MEK

Methyl Isobutyl Ketone

97

CERTIFIED BY: SS/MM

GLIALITY . . . In All We Do

HYDRITÉ CHEMICAL CO.

GENERATOR'S WASTE PROFILE

No. 310595

DATE

	•		. 1		
SALES REP			E DATE		
DISTRIBUTOR	Ţ <u></u>		REC'D LAB		
		MNAFR	OFF	ICE USE ONL	<u> </u>
		Fr.			I Hangganda
GE1161101101101101111121		1. *	CUSTOMER #		
STREET ADDRESS:	1027 115- 31	1. 23	WASTE MASTER #		Tagada Para
CITY:	131 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		PART # IN:		
STATE:	<i>'_</i> ZIP:		PART # OUT:	2 284	
EPA ID # 1 4 1 1		li i	METHOD OF DISP.		
		l: =:	WASTE GA/MON.		ELU
	PHONE #				
CONTACT 2	PHONE #		TN	「LE	
FAX #()	24 HOUR EME	RGENCY # ()		
MANIFEST RETURN TO:	Villar 1918				
B. GENERATING INFORMAT	'ION				- 14 A A A
المسورة المساورة الم		5 Ma	-1- 1111-	l /yaaa	O Ti-
	7_Gal./Lbs. Per[Jay wee	K Month	Year	One Tir
Type of Storage	Drums Bulk (being recycled? Yes				
· ·	•	, /	if so, by whom? _		% Recove
Can generator reuse this n	laterial? Yes				90 Hecove
C. WASTE INFORMATION		· · · · · · · · · · · · · · · · · · ·	1 N. II.		
Description of Process Ger	nerating Waste	1 1/2 11 3 W.	1 164 (14-62)	'	<u> </u>
Off Spec. Product	t Spill Residue	Container Re	esidueOl	osolete Product _	By-Produ
Degreaser	Clean Up Gu	n Flush	Intermediate	Cold Cleaning	Oth
Typical Solvent Composition Before Use	Solids Composition	Odor	pH Range	Specific Gravity	Physical State
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1: "/	None	⊣ ' '		□ soup
Middle wille 16	1	1	- { 2.0 - 12.5 } _ { Acceptable }	C < .8 C 1.0 - 1.4	
This of years to the	-5%		- Addeptable >	□ .8 · 1.0 □ > 1.4	LAYERED
700	94	t -	_	1.5 1.0	MULTI-LAYERED
%	94			Heavy Metals	
			TO		OTAL
	i.e., resins, ous,		ARSENIC PPM	SILVER PPM	NICKELP
%	nitrocellulose, epoxy vinyl, etc.		BARIUM PPM	/ MERCURÝPPM LEAD PPM	THALIUMP
Total	Water 94	,	CADMIUM PPM SELENIUM PPM	CHROMIUM PPM	ZINCP
Ca.	<u></u>				
D. OTHER HAZARDOUS MA		A		با يبر	,
If YES, what?	n anything on "Material Not	Acceptable for He	cycling" sneet? .	Yes	_ No
11 TES, What?					
Is this solvent usually hand	lled by Hydrite? Yes	No If N	IO, are MSDS Shee	ts attached?	Yes 1
Is other analytical data ava			send sample for T		
•	om a herbicide, pesticide or ph		•		1.
Docs, in structure come in	The herbicide, pesticide of pr			_ 163 140	
E. SPECIFICATIONS NEEDE	D/REQUESTED ON RETURN/	FRACTIONATION	DRYING		
Com	ponent		Sp	ecification	
					
·					
					
E CERTIFICATION CTATEM	ENT				commence is set for the second
F. CERTIFICATION STATEM I hereby certify that all the information.		and any attached docum	ients, is complete, correc	t, and that all known ha:	rards are accurate a
have been disclosed. If this waste cha	nges in hazardous characteristics Hyd				
	200 4 1/21, 1 31/		00 5 0 Luc		

WASTE CODE WORKSHEET

CUSTOMER	: Ane Sygol Co		_	WPM#:	10586	<u>v</u>
PSN:	10 was flee	mabh big	anid us	2.5.		
	SCRIPTION:	•				
HAZARO CI	LASS: Memoral	h ligned	· · · · · · · · · · · · · · · · · · ·			
	·	•		RO:		-
ı.	EPA WASTE CODES:	EPA AREA		F001		
	0001	Park	_	2035		2025
	0040	·	-	, 	,	<u> </u>
71.	LAND BAN FORM REC CHECK FOO1 - FCO5				,	
	Les Texterostore	-	-			·
	Tocker estylane		-		•	
	Tilling floor where	•	-		•	
III.	CHARACTERISTIC WAS	STE: SUBCAT	-	PBSTD	 •	STSTD
	Dool so	rebiologaid:	High tite		trutoj Kan	& Louis_
	Dest	•			More As to	
	1005	^		···	,	
	DIR	<u>, ,</u>	· · · · · · · · · · · · · · · · · · ·		· +	
•	20010				م ر 	
			***			<u></u>
				Taylor dan er e e e e e e e e e e e e e e e e e e		
				*****		**



CHEMICAL CO.

SALES SAMPLE ANALYSIS REPORT FORM

COMPANY: AMES SUPPLY CO.

P.O. BOX 247

DATE:

1/27/1993

CHROMATOGRAPHIC ANALYSIS

Alcohol

N Butanol

isobutanoi 8 % Ethanol

Methenol

0.5 % (sopropend) N Propanol

1 %Water

Diluents

Hexane Heptane

5 % Toluene

2 % Xylene 5.5 % Mineral Spirits Storidard Six.

> 100 Flasn Naphtha

Chlorinated

Methylene Chloride Perchloroethylene

75 % 111 Trichloroethane Trichloroethylene 112 trichloro

1 % 112 Triffuoroethane

Actives

0.5 % Acetone 0.5 % N Butyl Acetate Isobusyl Acetate N Propyl Acetate Isopropyl Acetate

Ethyl Acetate Givool Ether EB

Glycol Ether EEAC Glycol Ether PM

Glycol Ether PMA Glycal Ether EE

Glycol Ether EM

Gylcol Ether EEP

Cyclohexanone

Methyl Ethyl Ketone 1 % Methyl Isobutyl Ketone

Other

TRACES OF MEOH TRI AND MEK

TIA N. MAIN STREET

WASTE MASTER #:

FACSIMILE: 608/839-4475

COTTAGE GROVE, WI 53577

MATERIAL: 111, MS, ALCOHOLS, OIL

SALESPERSON: MILLER

600/257-5892

LAB NUMBER:

S301-128

PART NUMBER:

RWD00401

WET CHEMISTRY DATA

pH 4

BTU/LB

1.02 **WASTE DENSITY**

BTU/GAL

12,312

COLOR

CHLORIDES

 ζc°

47.3%

YIELD 65 % SOLIDS WATER BY KARL FISCHER

1.449

FLASH POINT (TCC DEG F)

RECOMMENDATIONS:

LABEL FLAMMABLE

DOT HAZARD CLASS FLAMMABLE L

EPA WASTE CODE NUMBER FOO!

DOT PSN RQ WASTE FLAMMABLE LIQUID, NOS

COMMENTS

"111"; SAMPLE IS 15% FREE OIL MATERIAL FLASHPOINT <66 DEGREES F: DISTILLATION STOPPED EARLY DUE TO SMOKE: LOW BTU MATERIAL

TOTALS:

8.5% ALCOHOL 12.5% DILUENTS 76 % CHLORINATED

0 %ACTIVES 0 %OTHERS

TOTALS

CERTIFIED BY: SS/MM

COUALITY . . . In All We Co

SALES REP		SAMPLE	DATE		
DISTRIBUTOR		DATE RE	C'D LAB		
			·		
			OFF	ICE USE ONL	Y
GENERATOR'S NAME:	149.	c	USTOMER #		
STREET ADDRESS:	5027 WATE !		 -		
CITY:	y				
	ZIP:				
EPA ID #	ZIF		SETHOD OF DISP	· · · · · · · · · · · · · · · · · · ·	
			ASTE GAMAON		IEI D
\overline{z}	.+				
CONTACT 1	// # PHONE # _	2.11	TIT	LE	<u> </u>
	PHONE #_				
FAX # ()	24 HOUR EMEF	RGENCY # ()		
MANIFEST RETURN TO:				 	
<u> </u>					
B. GENERATING INFORMAT	• • • • • • • • • • • • • • • • • • • •			i	
Quantity Generated <u>5</u>	(Gal./Lbs. Per Da	ay Week	: Month	Year	One Ti
Type of Storage	🚄 Drums Bulk (bu	lk tank size)	gal. Is this a ta	nk mix error?	Y <u></u>
Is this material currently be	ing recycled?Yes naterial? Yes	No No	If so, by whom? _		
Can generator reuse this m	naterial?Yes	No	_	<u> </u>	% Recove
A WASTE INCOME.					•
C. WASTE INFORMATION	nerating Waste 1997 1926	11/2 400	en Viil	'ر.	•
	Spill Residue				-
	Clean Up Gun	Flush1	ntermediate	Cold Cleaning	Oth
Typical Solvent Composition Before Use	Solids Composition	Odor	pH Range	Specific Gravity	Physical State
Till to the to	2- 121 04	None	1		C SOLID
111 1 10 10 pt - 1/4/	-3- 31 _ %	None	2.0 - 12.5 Acceptable	□ < .8 □ 1.0 - 1.4	
1011 11 2-5 %		-	<u>.</u>	,	MUD
76			7	□ .8 - 1.0 ☑ > 1.4	☐ LAYERED ☐ MULTI-LAYERED
%	%	ì			
	%	1 - 11	5.76	Heavy Metals LP TO SILVER, PPM MERCURY PPM	OTAL
%	i.e., resins, oils, nitrocellulose, epoxy		1	1LP	UIAL
	nitrocellulose, epoxy		ARSENICPPM	SILVER, PPM	NICKEL F
%	vinyl, etc.		CADMIUM PPM	LEAD PPM	COPPERP
Total	Water %		SELENIUM PPM	CHROMIUM PPM	ZINCP
OTHER HAZARROUG MAS					
D. OTHER HAZARDOUS MAT	i EHIALS n anything on ''Material Not A	ccentable for Rec	velina" sheet?	Yes L	No
If YES, what?		receptable for free	young sheet: _		
n res, what:	,				<u> </u>
Is this solvent usually hand	led by Hydrite?Yes, _	No If NO), are MSDS Shee	to attached?	Yes
· · · · · · · · · · · · · · · · · · ·					_ : /
Is other analytical data avai				CLP?Yes	140
Does this material come fro	om a herbicide, pesticide or pha	armaceuticai related	industry?	Yes No	
E SPECIFICATIONS NEEDEL	D/REQUESTED ON RETURN/F	PACTIONATION/	RVING		
	ponent	TIAO TIONA TIONA		ecification	
F. CERTIFICATION STATEM	ENT				
hereby certify that all the information.	to the best of my knowledge, on this ar	nd any attached docume	nts, is complete, correct	t, and that all known ha:	rards are accurate a
veen disclused, if this weste Che	The in nazardous characteristics Hydri	immediately de n	Juil e G.		
PRINT NAME	为自由方面,并有一	P.O. # FOI	R BILLING		
	- 1-	*		19 13 16 1 2	
	·F. · · · · · · · · · · · · · · · · · ·				DATE
	SIGNATURE				U-15

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

SK SERVICE FACILITY:	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1, IL		02/20/2001	0004-1-00-
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	00015452075
847/468-6600		N30	

SERVICE LOCATION:

Idialian Idaa II. Idaa III. Idaa II. Idaa III.
AMES SUPPLY 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

7	CCOUNT NUMBER:	SERVICE NUMBER:	LOCATION NUMBER:	SPECIAL BILLING CODE:	
L	0002-5303-22	0002-5303-22	503401		
	Department: Service Dat Release Num	e: 02/19/2001 Service Doc Number:	: 0005872234 <i>PO</i>	Number: Number:	
	QUANTITY	DESC./REFERENCE NUMBER	PRICE PER	SALES TAX	ITEM TOTA
_	1.0000	ORGANIC LIQ INT BTU/H HAL 55 OOOO88888-002307635-0890545 OOOO88888-12 STAIN	550.0000 DR	0.00	550. O C
_	1.0000	ORGANIC LIQ H/BTU L/HAL 55G OCOOBB888-002310617-0890500 OCOOB8888-12 VARNISH/WATER MIX	205.0000 DR	0.00	205.00
	1.0000	ORGANIC LIQ H/BTU L/HAL 55G OOOOB8888-002310618-0890500 OOOOB8888-12 STAIN/WATER MIX	205.0000 DR	0.00	205. 0 0
	1.0000	ORGANIC LO HIGH BTU/HALGN 55G OOOOB8888-002310621-0890455 OOOOB8888-12 OIL/SPIRITS MIX	455.0000 DR	0.00	455.0 0
			INVOICE T	OTAL:	\$1,415.00

COMMENTS: BE SURE TO LOG ONTO WWW.SAFETY-KLEENCUSTOMERS.COM TO SEE THE NEW SAFETY-KLEEN CUSTOMER MAGAZINE, "CUSTOMER CENTRAL".

PLEASE RETURN THIS PORTION WITH PAYMENT. MAKE ANY ADDRESS CORRECTIONS BELOW.

AMES SUPPLY, 2537 CURTISS ST. DOWNERS GROVE, IL 60515-4065



ACCOUNT NUMBER	INVOICE NUMBER	INVOICE DATE	SERVICE NUMBER	AMOUNT PAID
0002-5303-22	00015452075	02/20/2001	0002-5303-22	

000154520750002530322900001415000

SEND PAYMENTS ONLY TO: SAFETY-KLEEN P.O. BOX 12349 COLUMBIA, SC 29211-2349

AMOUNT DUE 1,415.00

State Form LPC 62 8/81 (L532-0610) PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 **UNIFORM HAZARDOUS** 1. Generators US EPA ID No. Manifest Document No. 2. Page Information in the shaded areas required by Federal law, but is requir ILD005163811 72234 **WASTE MANIFEST** Minois la 3. Generator's Name and Mailing Address Location if Different A. Illinois Manifest Document Number L9407199 AMES SUPPLY 2537 CURTISS F APPLIC B. Generator's IL. DOWNERS GROVE 14. "24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS" ID Number 0430805022 1 C. Transporter's ÚS ÉPÁ IÐ Number 5. Transporter 1 Company Name ID Number UPW151288IL \$AFETY-KLEEN SYSTEMS, SCR000075150 D. (Transporter's US EPA ID Number E. Transporter 7. Transporter 2 Company Name UPW2039540H SCR000074591 <u> SAFETY-KLEEN (TG)</u> F. 7082258100 pponers US EPA ID Number 9. Designated Facility Name and Site Address 10 000654 G. Facility's IL SAFETY-KLEEN SYSTEMS, 633 E 138TH ST POLTON, IL 604 10 Number 031,0690006 H. Facility's Phone 708 ILD980613913 225-8100 IL 60419 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Linit Ó Waste No No. Type Quantity **MV/V**0 EPA HW Nur WASTE TOXIC LIQUIDS, ORGANIC, N.O.S. TRICHLOROETHYLENE, 111-TRICHLOROETHANE)
1.1 UN2810 PG III (ERG#153) F001 00 jD# 00.00 F005 EPA HW Nur RO WASTE PAINT RELATED MATERIAL UN1263 PG III F001 P) مر DO01)(ERG#127) F005 EPA HW Nur RO WASTE FLAMMABLE LIQUIDS, N.O.S. ALIPHATIC AND AROMATIC HYDROCARBONS) UN1993 PG III (DOO1)(ERG#128) F001 60 D001 EPA HW Nur WASTE TOXIC LIQUIDS, ORGANIC, N.O.S. 1,1-TRICHLOROETHANE, F001 DH α TRICHLOROETHYLENE) 6.1 UN2810 PG III F005 J. Additional Description for Materials Listed Above K. Har.dling Codes for Wastes Listed Above 2 in item #14 D008 D040 IB) D001 IC) D005 ID) D008 D039 D040 (1) 3.1 15. Special Handling Instructions and Additional Information

5872234 MFST R/T#100284941 0002-5303-22
EMERGENCY RESP 800-468-1760(24 HR). IF UNDELIVERABLE RETURN TO GENERATOR.

\$K CORP AUTHORIZED TO RETAIN LICENSED SUBSEQUENT CARRIERS AS NECESSARY.

\$KDOT# A: 8963 B: 1152 C: 3004 D: 5124 0002-5303-22 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree i have setermined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Date noted yped Name Signature Month Day AN 17. Transporter 1 Acknowledgement of Receipt of Materials Date Signatur Printed/Typed Name Month Day i 2/ 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Signatufe 15. Discrepancy Indication Space ACI

This Agency is authorized to require, pursuant to lithous Revised Statute, 1989. Chapter 111-1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Fatisfication of this information may result in a line up to \$50,000 per day of violation imprisonment up to 5 years. This form has open approved by the Forms Management Center.

Signature

Date

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19

rinted/Typed Name

ENOUS STOMER REFERENCE ESIGNATED FACILITY NAME AND ADDRESS / 61-4 EPA TRANSPORTER 1 ID NO. USEPW TRANSPORTER 2 ID NO. CROQUOTS 150 I LIDOUS 163811
US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) TOTAL-SERVICE/PRODUCTS 2002 AMES 3888 8888 8888 DOWNERS GROVE 2537 CURTISS Om<-mom: VICE DATE SALES REP NO. 10000 SERVICE/ PRODUCT 0 20 ។ ព្រះ SUPPLY 0 CASH [] INVOICE # ST SOFFE 81901650 21 901664 21307635 SERIAL 2310621 NUMBER To the second Ę AMOUNT \$ REMARKS / TOTAL RECEIVED 205,0000 105 273,0000 60515 2. 9000 CUSTOMER P.O. NUMBER 0000 TODAYS SERVICE/SALE QUA. APPLY PAYMENT TO: おき GENERATOR USEPA ID NO. ナンンを 201.01 26:0 770 E CHARGE AMOUNT \$ SALES 1 MANIFEST CODE 36 EMERGENCY CALL IN THE EVENT OF AN CUSTOMER PHONE # TON ROT 0 55/10/19 954-2440 LDA MÉSSAGE MANIFEST NO. 51.12 C. 10.15 705. 705.00 0430305022 CHARGE GENERATOR STATE ID NO. ર REO'D SEQ # WASTE AGREE TO PAY THE ABONE CHARTES AND TO BE BOUND BY THE TERMS AND COMMITIONS SET FORTH ABONE AND ON THE REVERSE SIDE OF THIS BOLLARIN RESE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNKESS OTHERWISE ADDICATED IN THE PAYMENT RECEIVED SECTION THE ROWNDUM, SIGHWAI THIS DOCUMENT IS DULLY AUTHORIZED TO SIGH AND BIND CUSTOMER TO ITS TERMS P Print Customer Name 210-2052 TAX CODE Customer's Authorized Representative CHECK APPROPRIATE BOXES INAIS MY 11. 7 I CENTRY THAT HO MITERAL CHANCE HAS DOCUMED USA EPA ID NO.
WITERALS OR THE WASTE STATE ID NO.
WASTE MATERIALS SOLVENT/DRUMS ∑ ? CONDITION CONDITION POTENTARES SOC PARTIES 8 8 PCN2~150 SERVICE 0000 A8800 METALLED
AND IS CHAR
ELEMENT CHARLES
DECARS IN PLACE CHANGE BERVICE TERM MLIKSHI HIMLI OF LID UNCONSTRUCTED EMERGENCY CLOSING RESENTIN LOG ME SERMCE TAX þ SON BALL LOCATION PREVIOUS DAI ANCIE 88 مومما CHAIN COUNTY 5 FROM ABOVE) WASTE MIN (FROM ABOVE) TOTAL DUE //// , C 0002-5303-22 PROMO C.O.M.S. TAX MACHE PROTERLY GROUNDED
LOCAL PHONE NO SHOKER
AFFORD TO MACHINE 0005872234 SPENI SOLVENI NEETS NO LLID I CERTIFY THAT MY TOTAL
WASTE STREAMS ARE WITHIN
ONE OF THE POLLOWING
CATEGORIES.
9 TO 220 LBS AMONTH 80000 3575738 990100 220 UBS TO 2,200 LBS,MONTH GAEATEN THAN 2,200 LISS/ACHTH 3057 くれていが STALLOR DAL ONERGODAYS MITALS 1069110001 PRODUCT TAX SVC. P/C STATING : PROD P/C SERVICE AND SALES ACKNOWLEDGMENT PART 1366 (Rev. 09/00) 3

AMEE SUPPLY

MANIFEST NO. _ CTYO MANIFEST PAGE/LINE#

CHERRY OF AN OFR MAS. 7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE HESTRICTED UNDER AN OFR PART SAS LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NOTIFICATION LDR SUBCATEGORIES (IF ANY) D040

REALABILITY GROUP:

NONWASTEWATERS

WASTE CONSTITUENT NOTIFICATION. LEGENS NOMBER CONSTITUENT

TOLUENE 1:1:1-TRICHLORGETHANE TRICHLORGETHYLENE

PERETOR S AUTHORIZED SIGNATURE

NAME & TITLE (PRINTED OR TYPED)

DATE

PROFILE PETERENCE NUMBER

2307:33

CONTROL NUMBER:

SAFETY-KLEEN COPP. LDR NOTIFICATION FORM

OF PAGE 1

JENERATOR MAME: AMES SUPPLY

MANIFEST NO. MANIFEST FAGE/LINE#

IL9407199 (12

-GREDANT TO 40 OFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS GASTE RESTRICTED UNDER 40 OFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A GENERAL WASTE NOTIFICATION SPA WASTE CODES & LDR SUBCATEGORIES (IF ANY) TOOL DOOL LIQUID 1= 10% TOC DOOS

TREATABILITY GROUP: NONWASTEWATERS .

WASTE CONSTITUENT NOTIFICATION: LEGEND HUMBER CONSTITUENT

135

1, 1, 1-TRICHLORDETHANE

DEMERATOR'S AUTHORIZED SIGNATURE

NAME & TITLE (PRINTED OR TYPED)

DATE

-K FROTILE PEFERENCE NUMBER:

2310618

CONTROL NUMBER:

QΕ

GENERATOR MAME: AMES EUPPLY

LL9407199 MANIFEST NO. AMANIFEST PAGE/LINE# 1113

BURSDANT TO 40 OFR 248.7(A). I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 OFR PART 248 LAND DISPOSAL RESTRICTIONS (LDR).

A GENERAL WASTE NOTIFICATION ODES & LDR SUBCATEGORIES (IF ANY)
DOG: LIQUID >= 10% TDC

NONWASTEWATERS. TREATABILITY GROUP:

WASTE CONSTITUENT NOTIFICATION: LEGEND

NUMBER

CONSTITUENT

TOLUENE 1, 1, 1-TRICHLORGETHANE

GENERATOR'S AUTHORIZED SIGNATURE

NAME & TITLE (PRINTED OR TYPED)

DATE

S-M FROFILE REFERENCE MUMBER:

2310517

CONTROL NUMBER:

SEMERATIN MAME, AMEE SUPPLY

LL9407199 MANIFEST NO. MANIFEST FAGE/LINE#

TURSUANT TO 40 OFR 268.7(A), I HEREBY NOTITY THAT THIS SHIPMENT CONTAINS THE RESTRICTED UNDER 40 OFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A GENERAL WASTE NOTIFICATION LDR SUBCATEGORIES (IF ANY)
D039 D040 WASTE CODES & FOOS DOOS

TREATABILITY GROUP: NONWASTEWATERS

WASTE CONSTITUENT NOTIFICATION: LEGEND CONSTITUENT

TETRACHLOROETHYLENE TÖLUENE

1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE TRICHLOROETHYLENE 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE

GENERATOR'S AUTHORIZED SIGNATURE

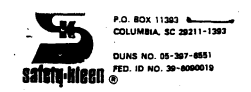
NAME & TITLE (PRINTED OR TYPED)

DATE

THE TROFILE REFERENCE NUMBER.

2310621

CONTROL NUMBER:



SK SERVICE FACILITY:	TAX STATUS/NUMBER:	INVOICE DATE:	Invoice Number
SK ELGINO1. IL		01/23/2001	
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	 00015161158
847 468-6510		N30	ł

SERVICE LOCATION:

AMES SUPPLY 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085 AMES SUPPLY 2537 CURTISS ST DOWNERS GROVE, IL 60515-4085

ACCOUNT NUMBER:	SERVICE NUMBER:	LOCATION NUM	SER:	SPI	CIAL BILLING CODE:	
0002-5303-22	0002-5303-22	503401	<u> </u>			· · · · · · · · · · · · · · · · · · ·
Department: Service Date: 01/2: Release Number:	Department Name 3/2001 Service Doc Number Transporter	r: P000414817	Manife	PO Numb		
QUANTITY DESC./	REFERENCE NUMBER		PRICE P	ER	SALES TAX	ITEM TOTAL
ÕÕ	AL ANALYSIS 0082100-000000000-000000 0082100-00		490.0000	EA	0.00	2,940.00
DATE MOSE REC'D	REBILLED ON #		INVOICE	TOTAL	_•	\$2,940.00
DATE INV RECONANT	DISCOUNT DATE _					
VENDOR # / 1912	23-01 DISCOUNT AMT.					9 -2
DISTRIBUTION ACCT.	SUB ACCT. AM	OUNT OUO. OD				<i>!</i> >
		<u> </u>				
	13 17	3,//2				
D TEN FER -	7 BO PEFERENCE	-1×6-/				

COMMENTS: BE SURE TO LOG ONTO WWW.SAFETY-KLEENCUSTOMERS.COM TO SEE THE NEW SAFETY-KLEEN CUSTOMER MAGAZINE, "CUSTOMER CENTRAL".

4	5	Colum	bia, South Carolin	na 29201			F		RVICE CAL		В		HAN F				C. EXP.	1		DULED E WEEK		REDULED PRITORY		REFERÉRICE NUMBER
T								7 46	8-660	oo Ei	D GU	GLI	ELM	II				-P	REDIT	PBE/	NOUS BA			53214
U U	3												,					H	CODE	rne	IOOS BA	LANCE	BAL.	OVER 60 DA
USTOMER	2.10 2.	110	46 60 3060	Poly			В						ر!						TYPE	С	IAIN	COUNT		P/C PRO
M	A T						- 6												LO	CATIC	N	TA	X EXEMI	PTION NO
11	1			100 300	• • •					· · · · · ·				HANDLING		1 A	SSOC.			340				
-	SERV	ICE DATE	SALES REP NO	CUST	OMER P.O. N	IUMBER		OMER P	HONE #		TAX C	ODE		COOE	PW -		ODE	SE	RVICE	TAX	C.O.	M.S. TAX	PRO	DDUCT TAX
ŀ	-	SERVICE/	SULLINE	REPARKS	/		SALES		TAL	WASTE	:	SOLV	ENT/D		†	SERVICE	CHA	NGE	CHANGE	 I	PROMO	7		
1	DEP1	PRODUCT	HUMBER	UNIT PRI	CE OUAN	CHARGE	TAX	CHA	RGE	MIN.	CLEAR	SPERI	cnu1	SK DOT	cc	TERM	CHA SERVIC IWELKS	E TERM (INITIAL)	(AY W/7s	COLVE	NO.	<u> </u>		
1			Sec. 100	1101	1.1.			Q.	(ini)		_		-		╁			-		-		-		
3	\dashv	 	,				-		-			 			╁		-			1				
4																								
5											_ _	-			┼		<u> </u>	 	 	-		_		
6	\dashv		_									\vdash			+-				-	+				
á	\dashv					 					_	 			†							- 		
9															$oxed{\Box}$									
10	-		<u> </u>									┼			╁	 	 -	 	 	-			····	
11	\dashv														╁		1	 	 	+		 		
Ī	T(OTAL-SE	RVICE/PRODI	UCTS								CHECK	f			POOR	DECALS				_ 1444	HINE PROPER	LY GROUNDE	D [
ŀ					TED 2 ID NO	GENERATOR	LISERAIDNO	 	NEDATOR	CTATE		OXES	4 CLE	INE CONDITION AHLINESS			FUSIBLE A			ם כ	LOC	AL PHONE NO VERDED TO M		
		COOOS		USEPA TRANSPOR	TER 2 ID NO	GENERATOR	USEPA ID NO.	GE	NERATOR	SIAIE	D NO.		LAMP C	ASSEMBLY ONDITION			EMERGER OF LID UR		eg [ם כ] SPE	NT SOLVENT I EPTANCE CRI	Æ£IS IERIA	
	11.	US DOT DE	SCRIPTION (INC	LUDING PROPER S	HIPPING NA	ME, HAZARD CL	ASS, AND ID.)					12 CON NO	TAINERS	io tot		14. UF		DOT NU	MBER	51	305	5 C		AT MY TOTA
																						CAT	GORIES.	E FOLLOWIN
۱.۹													-	 						$\left \cdot \right $			220 LBS /M	
в.																					-	220		OO LBS MONT
_																							MATU	AI S
C.	·										· ·	<u> </u>	 	<u> </u>			- -			┦╌┦	_ _	CRE		200 LBS /MONTH
D.																								ALS
	DI:S	SIGNATE	FACILITY N	AME AND ADD	RESS	SAFETY	CLEEN SY	उपहा	45, I	NC.		I CERT	FY THAT	NO MATERIA E CHARACTI	L CHAN	IGE HAS C	CCURRE	USA	EPA	ID NO).			
												MATER	MATERI	A IN THE PE	OCESS	GENERA	TING TH	STA	TE ID	NO.				
			CASH CHECK NUMBER	TOTAL RECEIVE		PLY PAYMENT TO:		MANIFE	ST NO.		CONDITION	48 SET	FORTH A	OVE CHANGE! NBOVE AND O COUNT FOR	N THE	REVERSE	SIDE OF	THIS DO	CUMENT.	.	(FROM A			
		F				NAY'S SERVICE/SALE Muus Balance as fui lov	vs	LDR ME	SSAGE		INDICATED	IN THE	PAYME	INT RECEIVED TRIZED TO SIG	SECTI	ON THE	NDMDU/	L SIGNI	NG THIS		WASTE			
	10		INVOICE #	AMOUNT \$	INVOICE #	AMOUNT	5							med muserials are a cording to the ap						" -	TOTAL	DUE	120	(11) 10
	PREVI						MANIFES	1 CODE	SEO	<u>* </u>										-	(2027)(2)	CARTE II		ABLOW

MODOSTOLAG

CREDIT CARD NO

RESPONSE OF AMES SUPPLY COMPANY TO SUBPOENA DUCES TECUM CASE NO. 01 CH 62

COUPERS

Page 1 of 4

#169 2606985-8 26069860-1

Hodson Laboratories Inc. P.O. Box 41 Layton, UT 84041 THIS NUMBER IS AVAILABLE DAYS, NIGHTS, AND WEEKENDS FOR EMERGENCY CALLS: (801) 544-7754

MATERIAL SAFETY DATA SHEET EFFECTIVE 4/1/99

SECTION 1-PRODUCT IDENTIFICATION AND USE

Product Name: HL-Platen Cleaner

Chemical Family: Chlorinated Solvent Based Cleaner

Use: For Use in Cleaning and Rejuvenating Platens, Rollers and Feed Belts

Hazardous Materials Description (49 CFR 172.101): Toxic, liquids, organic n.o.s.

(Trichloroethylene)

SECTION 2-PHYSICAL DATA

Boiling Point: 86 C

Freeze Point: None Under Normal Use

Specific Gravity: @ 25/25 C 1.34

Vapor Density: 4.54

Vapor Pressure: @ 20 C. 57mm. HG.

Solubility In Water: Less Than 10%

Appearance: Clear Liquid

Odor: Chlorinated Solvent

Percent Volatile: Above 80%

Evaporation Rate: (Ethyl Ether =1) 0,27

Flash Point: None When Tested In Accordance With DOT Requirements

SECTION 3-HAZARDOUS INGREDIENTS

Trichloroethylene

CAS# 0000079-01-6 Above 50%

50 ppm TLV

Aliphatic Solvents

CAS# 64-17-5, 67-63-0 Below 50% 100ppm

TLV

Wetting Agents

N/A

Below 20% -----

--- .

SECTION 4-EXPOSURE GUIDELINES

Permissible Exposure Limits: OSHA PEL and ACGIH TLV are 50ppm. TWA. STEL 200ppm.

SECTION 5-FIRE AND EXPLOSION HAZARD

Do Not Expose To Open Flames As Toxic Gas Will Evolve
Special Fire Fighting Procedure: Wear Self Contained, Positive Pressure Respirator
Unusual Fire and Explosion Hazards: Toxic Gases Will Evolve From Burning of Chlorinated
Solvents

SECTION 6-HEALTH HAZARD DATA

Threshold Limit Value: 50 ppm.

Effects of Overexposure: Can Produce Headache, Dizziness, Eye, Nose and Throat Irritation.

High Levels May Cause Unconsciousness. Use With Adequate Ventilation.

See Special Attachment On Page 3.

Emergency and First Aid Procedures: Eye and Skin Contact-Flush With Cold Water Internal: Do Not Induce Vomiting. Call a Physician. Keep Patient Warm and Calm Until Physician or Paramedic Arrives. Use This Product With Adequate Ventilation Only.

SECTION 7-REACTIVITY DATA

Stability: Product Is Stable for Intended Use

Conditions to Avoid: Keep Away From Fire and Open Flames. Keep Out Of Reach Of Children

Incompatibility: Materials To Avoid-Strong Bases; Oxidizing Agents

Hazardous Decomposition Products: Toxic Gases Will Evolve When This Product Is Burned

Hazardous Polymerization: Will Not Occur

SECTION 8-SPILL OR LEAK PROCEDURE

Steps To Be Taken If Material Is Released or Spilled: Clean Up Spilled Material With Absorbent Materials and Remove to a Certified Waste Disposal or Chemical Waste Burn Center Waste Disposal Method: Dispose of in Accordance with Local, State and Federal Regulations

SECTION 9-SPECIAL PROTECTION INFORMATION

Respiratory Protection: Use OSHA Approved Respirator for Solvents When Using This

Product in a Closed Non-Ventilated Area

Ventilation: Mechanical Fan Exhaust System Fresh Air Displacement Type Protective Gloves: Wear Protective Neoprene Gloves When Using This Product

Eye Protection: Wear Protective Goggles When Using This Product

Other Protective Equipment: N/A

SECTION 10-SPECIAL PRECAUTIONS

Labeling Requirements Under U.N. Designation for Overseas Shipments and National

Requirements: This Product is Classified as a Toxic Liquid

UN Number: 2810

Hazard Class: 6.1

D.O.T. Guide Number Emergency Response: Guide #153

Packaging Group Number: III

Hazardous Label Required: Keep Away From Food. This product may be classified as-

Page 3 of 4

LIMITED QUANTITIES. Permitted only if each of the following exceptions are met. Product references section 173.153 in the hazardous material table 172.101(C.F.R. 49). Each package may not exceed 66 pounds gross weight and inner packagings not over 1 gallon net capacity. Product references 173.203; product is shipped in a Fiberboard Box(outer packaging) and Plastic Receptacles (inner packaging).

This product may also be classified as-CONSUMER COMMODITY ORM-D. Permitted if the above exceptions are met and inner packagings do not exceed 8 ounces.

It is the responsibility of the supplier to meet the requirements above and those listed on the previous page.

Manufacturer makes no warranty, either expressed or implied, as to the use of this product. Liability is limited to replacement of defective product only.

KEEP THIS PRODUCT OUT OF REACH FROM CHILDREN, DO NOT TAKE INTERNALLY. MAY BE HARMFUL OR FATAL IF TAKEN INTERNALLY. USE WITH ADEOUATE VENTILATION, FOR INDUSTRIAL USE ONLY. STORE IN COOL, DRY AREA, AWAY FROM OPEN FLAMES.
TRICHLOROETHYLENE

Is Trichloroethylene Listed As A Carcinogen Or Potential Carcinogen?

NTP- No IARC-No OSHA-No

Medical Conditions Generally Aggravated By Exposure: None Known

Permissible Exposure Limits: OSHA: 50 ppm, 8-Hour TWA(Time Weighted Average); 200ppm, 15 minute STEL(Short-Term Exposure Limit): 29 CFR 1910.1000, Table Z.2, REV. 3/1/89

ACUTE:

INHALATION: TRICHLOROETHYLENE IS A CENTRAL NERVOUS SYSTEM DEPRESSANT WHICH CAN CAUSE IRRITATION OF THE RESPIRATORY TRACT, DIZZINESS, NAUSEA, HEADACHE, LOSS OF COORDINATION AND EQUILIBRIUM, POSSIBLE CENTRAL NERVOUS SYSTEM DAMAGE, UNCONSCIOUSNESS AND DEATH IN CONFINED OR POORLY VENTILATED AREAS. FATALITIES FOLLOWING SEVERE ACUTE EXPOSURE HAVE BEEN ATTRIBUTED TO VENTRICULAR FIBRILLATION RESULTING IN CARDIAC FAILURES.

EYE AND SKIN: LIQUID SPLASHED IN THE EYE CAN RESULT IN DISCOMFORT, PAIN AND IRRITATION. PROLONGED OR REPEATED CONTACT WITH LIQUID ON THE SKIN CAN CAUSE IRRITATION AND DERMATITIS. THE PROBLEM MAY BE

Page 4 of 4

ACCENTUATED BY LIQUID BECOMING TRAPPED AGAINST THE SKIN BY CONTAMINATED CLOTHING AND SHOES, ALLOWING SKIN ABSORPTION TO OCCUR.

INGESTION: SWALLOWING OF THIS MATERIAL MAY RESULT IN IRRITATION OF THE MOUTH AND GASTROINTESTINAL TRACT ALONG WITH OTHER EFFECTS AS LISTED ABOVE FOR INHALATION. VOMITING AND SUBSEQUENT ASPIRATION INTO THE LUNGS MAY LEAD TO CHEMICAL PNEUMONIA AND PULMONARY EDEMA WHICH IS A POTENTIALLY FATAL CONDITION.

CHRONIC: PROLONGED EXPOSURE ABOVE THE OSHA PERMISSIBLE LIMITS MAY RESULT IN LIVER AND KIDNEY DAMAGE. TRICHLOROETHYLENE HAS BEEN EXTENSIVELY STUDIED FOR CHRONIC EFFECTS IN ANIMALS. WHILE THERE ARE STUDIES IN WHICH TUMORS WERE INDUCED IN MICE, THERE IS NO EVIDENCE THAT TRICHLOROETHYLENE POSES A CARCINOGENIC RISK TO HUMANS. TRICHLOROETHYLENE IS LISTED IN GROUP 3 BY IARC AND IS NOT LISTED BY NTP OR OSHA.

TOXICITY DATA-AQUATIC DATA:

SHEEPSHEAD MINNOWS-96 HOUR LC50-52MG/L-SLIGHTLY TOXIC MYSID SHRIMP-96 HOUR LC50-14 MG/L-SLIGHTLY TOXIC MARINE ALGA-96 HOUR EC50-95 MG/L-SLIGHTLY TOXIC

MATERIAL SAFETY DATA SHEET

Kleen-All 1,1,1-Trichloroethane Heavy Duty Degreaser 1604 Aerosol

Post Office Box 949 Amarillo, TX 79105-0949 Phone: (806) 372-8523 FAX: (806) 372-8750

Toll-Free: (800) 858-4043

Hazardous Description: Consumer Commodity ORM-D (For Shipping Purposes Only)

6000490 6000 500 -160 6000 505 - 24 6000 501-12.

Hazard Rating Health: 3 Fire: 1 Reactivity: 1 O-Least 1-Slight 2-Moderate 3-High 4-Extreme

Ingredient	- HAZARDOUS COMPON CAS No.	। क्ष	Hazard
1,1,1-Trichloroethane	71-55-6	79-84	OSHA PEL 350ppm ACGIH TWA 350ppm
Propellants: Chlorodifluoromethane	75-45-6	15-20	OSHA TWA 1000ppm ACGIH TLV 1000ppm Ozone Depletion Unit
Carbon Dioxide	124-38-9	1	of .02 OSHA TWA 5,000ppm ACGIH TLV 5,000ppm
	II - PHYSICAL DAT	A	

Boiling Point:

Density: 1.306

pH: NIF Volatile: 100

Solubility in Water: 0 Solids: 0
Vapor Density (Air=1): 4.5 Evaporation Rate (H2O=1): NIF
Appearance:Clear, mobile liquid with mildly sweet odor.

III - FIRE AND EXPLOSION HAZARD DATA Flash Point: None TCC Method

Explosion Limits LEL: NA

Extinguishing Media: Water, foam, dry chemical, carbon dioxide.

Special Fire Fighting Procedures:

Fire fighters should wear self contained, positive-pressure breathing apparatus and avoid skin contact. Concentrated vapors can be ignited by high intensity ignition source. Unusual Fire and Explosion Hazards:

Aerosol cans may erupt with force at temperatures above 120 degrees F IV - HEALTH HAZARD DATA

Effects of Overexposure
INHALATION: Major potential rout of exposure. Minimal effects observed
below 1000 ppm. Dizziness, drowsiness, and throat irritation
possible at levels above 1,000 ppm. Unconsciousness and death
at levels above 10,000 ppm. Blood pressure depression, cardia
sensitization, and ventricular arrhythmia can result from

EYES: Liquid can cause slight, temporary irritation with slight temporary corneal injury. Vapors can irritate eyes.

SKIN: Prolonged or repeated skin contact can cause irritation, defatting c tissues, and dermatitis. Absorption through intact skin is possible if contact with liquid is prolonged.

INGESTION: Single dose toxicity is low to moderate. If vomiting occurs the liquid can be aspirated into the lungs, which can cause chemical pneumonia and systemic effects. Human psychotropic, gastrointestinal, and central nervous system effects possible.

Acute and chronic liver diseases and rhythm disorders of the heart can be aggravated by overexposure to this product.

1604 Aerosol

Emergency and First Aid Procedures
INHALATION: Remove to fresh air. If breathing has stopped, administer
artificial respiration. Seek medical attention.

EYES: Flush eyes for at least fifteen minutes with clear water. If irritation persists, seek medical attention.

SKIN: Remove contaminated clothing and shoes. Wash exposed area with soap and water. Wash contaminated clothing before reuse.

INGESTION: DO NOT INDUCE VOMITING! Give 2 glasses of water and immediately seek medical attention.

NOTE: Adrenalin and other similar cardiac stimulants should NOT be used to treat effects of overexposure to this product. See section I.

The finding of chronic toxic effects in laboratory animals indicate toxicity to humans. Overexposure should be avoided, failure to do so could result in injury, illness or even death. Chronic overexposures to 1,1,1-trichloroethane have caused liver toxic effects in experimental animals. The available data indicates that 1,1,1-trichloroethane is not carcinogenic in laboratory animals. None of the ingredients in this producare listed on OSHA, IARC, or NTP carcinogen list.

V - REACTIVITY DATA

Contact with open flame, heat Stability: STABLE Conditions to Avoid:

Incompatibility (materials to avoid)
Strong bases, oxidizers, reducing agents, aluminum, and other type metals Hazardous Decomposition Products: Hydrogen chloride, phosgene, chlorine, carbon dioxide, and carbon monoxic Hazardous Polymerization: WILL NOT OCCUR

Conditions to Avoid: None

VI - SPILL OR LEAK PROCEDURES

Evacuate area, ventilate, and avoid breathing vapors. Dike area to contain spill. Clean up area by mopping or with suitable absorbent material and place in closed containers for disposal. Avoid contamination of ground and surface waters. Do NOT flush to sewer. If spill is indoors, shut off air conditioning and heating systems to prevent contaminating of building.

VII - WASTE DISPOSAL METHODS

Material may be disposed of by a licensed reclaimer or incineration facility. Consult local, state, and federal disposal authorities for approved procedures.

Do not incinerate or destroy aerosol cans.

VIII - EMPLOYEE PROTECTION

Respiratory Protection: If vapor levels exceed TWA, use NIOSH approved organic vapor mask. Ventilation: Do not use in closed space. Ventilation required. Hands: Solvent resistant gloves such as Viton, Polyvinyl alcohol. Eyes: Wear splash proof safety goggles or glasses.

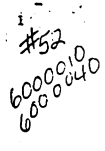
Special Procautions:

Keep aerosol cans in cool place out of direct sunlight. Keep this and all chemicals out of reach of children. This product for industrial use only.

IX - OTHER INFORMATION

1,1,1-Trichloroethane (CAS 71-55-6) Reportable under SARA sec 302 and 313.

Prepared By: B Riffel Date: 01-24-92



U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES ACS-0 Internal ID: 2109-2110/F3

MSDS No: USP / 2 Revision: 4

Date: January 2, 1992

National Paint and Coatings Association

Hazardous Material Identification System

HEALTH HAZARD	1 - Slight
FLAMMABILITY HAZARD	1 - Slight
REACTIVITY HAZARD	0 - Minimal
PERSONAL PROTECTION	B - Glasses, Gloves

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: AMES AQS-0

Description: DECREASER

Chemical Name: CHLORINATED HYDROCARBON

PRODUCT MANUFACTURED BY U.S. PACKAGING CORPORATION FOR AMES SUPPLY COMPANY. DIRECT ALL REQUESTS FOR MATERIAL SAFETY DATA SHEETS TO AMES SUPPLY. PLEASE

Manufacturers: U.S. PACKAGING CORPORATION

AMES SUPPLY COMPANY

Phone: 708-459-5030

Phone: 708-964-2440

24 HOUR EMERGENCY MEDICAL

Phone: 800-942-5969

SECTION II. INCREDIENTS AND HAZARDS

CAS Number: Percent: Exposure Limits:

1,1,1-TRICHLOROETHANE * 71-55-6

96

PEL:350 PPM; TLV:350

CARBON DIOXIDE (PROPELLANT)

124-38-9

PPM TLV:10,000 PPM, PEL:10,000 PPM, STEL:30,000PPM

SARA (TITLE III):
THIS PRODUCT DOES NOT CONTAIN INCREDIENTS LISTED AS EXTREMELY HAZARDOUS UNDER SECTION 302. IF STORED IN EXCESS OF THE THRESHOLD QUANTITY, THIS PRODUCT SHOULD BE REPORTED UNDER SECTION 311 AND 312 AS A(N):

Ingredient Name:

- DELAYED (CHRONIC) HEALTH HAZRD SUDDEN RELEASE HAZARD IMMEDIATE (ACUTE) HEALTH HAZARD
- * THE INDICATED SUBSTANCES ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313.

٠.

U.S. PACKAGING CORPORATION 440 DEVNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AOS-0 Internal ID: 2109-2110/F3

MSDS No: USP / 2

Revision: 4

Date: January 2, 1992

HEALTH HAZARD INFORMATION continued from page 2

Chronic effect(s): OVEREXPOSURE TO THE INGREDIENTS OF THIS PRODUCT HAS BEEN SUGGESTED AS A CAUSE OF ANESTHETIC/NARCOTIC EFFECTS, CENTRAL NERVOUS SYSTEM EFFECTS AND LIVER OR KIDNEY ABNORMALITIES. ASPIRATION INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. (SEE COMMENTS)

Signs & symptoms of overexposure:

Eye contact: REDNESS, TEARING, BLURRED VISION.

Skin contact: REDNESS, DRY SKIN.

Inhalation: DIZZINESS, HEADACHE, NAUSEA, UNCONSCIOUSNESS AND ASPHYXIATION ARE POSSIBLE.

Ingestion: NAUSEA, VOMITING, CRAMPS

First aid:

Eye contact: FLUSH WITH CLEAR WATER FOR 15 MINUTES, LIFTING EYELIDS OCCASIONALLY. GET MEDICAL ATTENTION.

Skin contact: WASH WITH SOAP AND WATER. IF IRRITATION DEVELOPS, SEE A

PHYSICIAN.

Inhalation: REMOVE TO FRESH AIR. RESTORE NORMAL BREATHING. GET MEDICAL ATTENTION.

Ingestion: =DO NOT INDUCE VOMITING= CALL A PHYSICIAN OR LOCAL POISON CONTROL CENTER OR 1-800-942-5969 IMMEDIATELY FOR INSTRUCTIONS.

ASPIRATION OF MATERIAL INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: SMALL SPILL - CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT.

LARGE SPILL - VENTILATE AREA. PERSONS NOT INVOLVED IN THE CLEAN-UP, AND NOT WEARING PROTECTIVE EQUIPMENT, SHOULD BE EVACUATED. CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT. PLACE IN CLOSED CONTAINERS FOR DISPOSAL. KEEP PRODUCT FROM ENTERING WATER SUPPLY.

Waste management / Disposal: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES ACS-0 Internal ID: 2109-2110/F3

MSDS No: USP / 2 Revision: 4

Date: January 2, 1992

SECTION VIII. SPECIAL PROTECTION INFORMATION

Personal protective equipment:

Goggles: CHEMICAL SPLASH COGGLES

Gloves: NITRILE RUBBER

Respirator: AIR-PURIFYING ORGANIC VAPOR RESPIRATOR IF VAPORS ARE A NUISANCE OR IF CONCENTRATIONS ARE AT OR ABOVE THE TLV OR PEL.

Workplace considerations:

Ventilation: PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV.

Safety stations:

EYE WASH STATIONS.

Contaminated equipment: LAUNDER BEFORE RE-USE.

PERSONAL PROTECTIVE EQUIPMENT SUGGESTIONS PERTAIN MAINLY TO EMERGENCY SITUATIONS INVOLVING A LARGE QUANTITY OF PRODUCT. EYE PROTECTION, ORGANIC VAPOR RESPIRATOR AND CLOTHING TO PREVENT PROLONGED SKIN CONTACT IS SUFFICIENT UNDER CONDITIONS OF NORMAL USE.

SECTION IX. SPECIAL PRECAUTIONS

Special handling / storage: AVOID BREATHING VAPORS. VAPORS ARE HEAVIER THAN AIR AND WILL COLLECT IN LOW AREAS. DO NOT ENTER THESE AREAS WITHOUT PROPER RESPIRATORY PROTECTION.

Other precautions: ALUMINUM IS NOT AN ACCEPTABLE MATERIAL FOR STORAGE VESSELS.

Data source code(s): THE INFORMATION CONTAINED IN THIS MATERIAL SAFETY DATA SHEET WAS GENERATED ON INFORMATION PROVIDED BY THE MANUFACTURERS OF THE

RAW NATERIALS OF THIS PRODUCT.

Prepared/revised by: P.A. ZOUBEK

January 2, 1992

NOTICE: THE INFORMATION PROVIDED HEREIN IS BASED ON THE CONTENT OF MATERIAL SAFETY DATA SHEET(S) PROVIDED BY THE MANUFACTURER(S) OF THE VARIOUS COMPOUNDS WHICH ARE USE IN THE FORMULATION OF THIS PRODUCT. ALTHOUGH THE INFORMATION PROVIDED HEREIN IS AN ACCURATE PRESENTATION OF THE ORIGINAL MATERIAL SAFETY DATA SHEET(S) SAFETY INFORMATION, NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE FORECOING DATA AND SAFETY INFORMATION.

100 165

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration

Form Asserted OMB No. 44-R1387

11/19/85

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

	SECTION I	
MANUFACTURER'S NAME		EMERGENCY TELEPHONE NO.
U.S. PACKAGING CORP.		312/459-5030
ADDRESS (Number Steper City State and 7/ Code) WHEE	LING, IL 60	090
CHEMICAL NAME AND SYNONYMS		TRADE NAME AND SYNONYMS
\		AOS 5 POWER CAM POLL CLEANER
CHEMICAL FAMILY	FORMULA	THE O'T OWNER CALL TOLL CALLED
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

	SECTION	11 -	HAZAF	RDOUS INGREDIENTS		
PAINTS, PRESERVAT	IVES, & SOLVENTS	×	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS	\	NA		BASE METAL	NA	
CATALYST	```	NA		ALLOYS	NA	
VEHICLE	\	NA		METALLIC COATINGS	NA	
SOLVENTS	<u> </u>	NA		FILLER METAL PLUS COATING OR CORE FLUX	NA	
ADDITIVES	,	NA		OTHERS	NA	
OTHERS		NA				
н	AZARDOUS MIXTURES	OF C	THER LIC	DUIDS, SOLIDS, OR GASES	×	TLV (Units)
			1,1,1	TRICHLOROETHANE	72	5 350
· POLYALKYLENE GLYCOL			2.	5		
			PROPAN	E-ISOBUTANE	25.5	1000
			·			

SECTION III - PHYSICAL DATA				
BOILING POINT (F.)	N.D.	SPECIFIC GRAVITY (H20-1)	1.293	
VAPOR PRESSURE (mm Hg.)	N.D.	PERCENT, VOLATILE SY VOLUME (%)	05%	
VAPOR DENSITY (AIR+1)	N.D.	EVAPORATION RATE	N.D.	
SOLUBILITY IN WATER	NEGLIGI	BIE		
APPEARANCE AND ODOR	COLORLESS LIQUI	D		

SECTION IV - FIRE AND EXPLOSION HAZARD DATA					
FLASH POINT (Method used) 305 F. COC (CONC.)	FLAMMABLE LIMITS N.D	Lat	Uel		
WATER SPRAY, CO2, DRY CHEMICAL, ALCOHOL OR	UNIVERSAL TYPE FOAM				
SE PRESSURE DEMAND SELF-CONTAINED RESPIRAT	ORY EQUIPMENT, WATER	MAY BE ISE	TO TO COOL		
CONTAINERS PREVENTING PRESSURE BUILDUP AND EXPLOSION					
UNUSUAL FIRE AND EXPLOSION HAZARDS CANS WILL RUPTURE FROM INTERNAL PRESSURE AT ABOUT					
190°F. WHEN HEATED TO DECOMPOSITON TOXIC FUNES FORMED 47					

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AGS-15 PRINT WHEEL CLEANER

Internal ID: 300205/F535001

MSDS No: USP / 4 Revision: 4

Date: January 2, 1992

National Paint and Coatings Association

Hazardous Material Identification System

HEALTH HAZARD	1 - Slight
FLAMMABILITY HAZARD	1 - Slight
REACTIVITY HAZARD	0 - Minimal
PERSONAL PROTECTION	B - Glasses, Gloves

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: AMES AQS-15 PRINT WHEEL CLEANER

Description: PRINT WHEEL CLEANER

Chemical Name: CHLORINATED HYDROCARBON

PRODUCT MANUFACTURED BY U.S PACKAGING CORPORATION FOR AMES SUPPLY COMPANY. PLEASE DIRECT ALL REQUESTS FOR MATERIAL SAFETY DATA SHEETS TO AMES SUPPLY.

Manufacturers: U.S. PACKAGING CORPORATION

. AMES SUPPLY COMPANY

Phone: 708-459-5030

Phone: 708-964-2440

24 HOUR EMERGENCY MEDICAL

Phone: 800-942-5969

SECTION II. INGREDIENTS AND HAZARDS

Ingredient Name:	CAS Number:	Percent:	Exposure Limits:
1,1,1-TRICHLOROETHANE *	71-55-6	86	PEL:350 PPM; TLV:350
CARBON DIOXIDE (PROPELLANT)	124-38-9	4	PPM TLV:10,000 PFM, PEL 10,00 PPM, STEL:30,
POLYALKYLENE GLYCOL	9003-13-8	10	000 PPM NOT ESTABLISHED

SARA (TITLE III): THIS PRODUCT DOES NOT CONTAIN INCREDIENTS LISTED AS EXTREMELY HAZARDOUS UNDER SECTION 302. IF STORED IN EXCESS OF THE THRESHOLD QUANTITY, THIS PRODUCT SHOULD BE REPORTED UNDER SECTION 311 AND 312 AS A(N):

- DELAYED (CHRONIC) HEALTH HAZARD
- SUDDEN RELEASE HAZARD IMMEDIATE (ACUTE) HEALTH HAZARD
- * THE INDICATED SUBSTANCES ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-100 OFFICE MACHINE OIL Internal ID: 2117-2118/F537

MSDS No: USP / 43 Revision: 2

Date: January 3, 1992

HEALTH HAZARD INFORMATION continued from page 2

CAN CAUSE DIZZINESS, WITH NAUSEA AND UNCONSCIOUSNESS POSSIBLE AT PROGRESSIVELY HIGHER LEVELS.

Chronic effect(s): ASPIRATION INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. (SEE COMMENTS)

Signs & symptoms of overexposure:

Eye contact: REDNESS, TEARING, BLURRED VISION.

Skin contact: REDNESS, DRY SKIN.

Inhalation: DIZZINESS, HEADACHE, NAUSEA, UNCONSCIOUSNESS AND ASPHYNIATION ARE POSSIBLE.

Ingestion: NAUSEA, VOMITING, CRAMPS

First aid:

Eye contact: FLUSH WITH CLEAR WATER FOR 15 MINUTES, LIFTING EYELIDS OCCASIONALLY. GET MEDICAL ATTENTION.

Skin contact: WASH-WITH SOAP AND WATER. IF IRRITATION DEVELOPS, SEE A

PHYSICIAN.

Inhalation: REYOVE TO FRESH AIR. RESTORE NORMAL BREATHING. GET

MEDICAL ATTENTION.

Ingestion: =DO NOT INDUCE VOMITING= CALL A PHYSICIAN, 1-800-942-5969 OR LOCL POISON CONTROL CENTER INMEDIATELY FOR INSTRUCTIONS.

ASPIRATION OF MATERIAL INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: SMALL SPILL - CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT.

LARGE SPILL - VENTILATE AREA. PERSONS NOT INVOLVED IN THE CLEAN-UP, AND NOT WEARING PROTECTIVE EQUIPMENT, SHOULD BE EVACUATED. CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT. PLACE IN CLOSED CONTAINERS FOR DISPOSAL. NEEP PRODUCT FROM ENTERING WATER SUPPLY.

Waste management / Disposal: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-100 OFFICE MACHINE OIL Internal ID: 2117-2118/F537

MSDS No: USP / 43

Revision: 2

Date: January 3, 1992

SECTION VIII. SPECIAL PROTECTION INFORMATION

Personal protective equipment:

Goggles: CHEMICAL SPLASH GOGGLES

Gloves: NITRILE RUBBER

Respirator: AIR-PURIFYING ORGANIC VAPOR RESPIRATOR IF VAPORS ARE A NUISANCE OR IF CONCENTRATIONS ARE ABOVE TLV OR PEL.

Workplace considerations:

Ventilation: PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV.

Safety stations: EYE WASH STATIONS.

Contaminated equipment: LAUNDER BEFORE RE-USE.

PERSONAL PROTECTIVE EQUIPMENT SUGGESTIONS PERTAIN MAINLY TO EMERGENCY SITUATIONS INVOLVING A LARGE QUANTITY OF PRODUCT. EYE PROTECTION AND CLOTHING TO PREVENT PROLONGED SKIN CONTACT IS SUFFICIENT UNDER CONDITIONS OF NORMAL USE.

SECTION IX. SPECIAL PRECAUTIONS

Special handling / storage: AVOID BREATHING VAPORS. VAPORS ARE HEAVIER THAN AIR AND WILL COLLECT IN LOW AREAS. DO NOT ENTER THESE AREAS WITHOUT PROPER RESPIRATORY PROTECTION.

Other precautions: ALLMINUM IS NOT AN ACCEPTABLE MATERIAL FOR STORAGE VESSELS.

Data source code(s): THE INFORMATION IN THIS MATERIAL SAFETY DATA SHEET WAS GENERATED BASED ON INFORMATION SUPPLIED BY THE MANUFACTURERS OF THE RAW MATERIALS OF THIS PRODUCT.

Prepared/revised by: P.A. ZOUBEK

January 2, 1992

NOTICE: THE INFORMATION PROVIDED HEREIN IS BASED ON THE CONTENT OF MATERIAL SAFETY DATA SHEET(S) PROVIDED BY THE MANUFACTURER(S) OF THE VARIOUS COMPOUNDS WHICH ARE USED IN THE FORMULATION OF THIS PRODUCT. ALTHOUGH THE INFORMATION PROVIDED HEREIN IS AN ACCURATE PRESENTATION OF THE ORIGINAL MATERIAL SAFETY DATA SHEET(S) SAFETY INFORMATION, NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE FORECOING DATA AND SAFETY INFORMATION.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-30 ALL PURSPOSE OIL & CLEANER Internal ID: 2115-2116/F536

MSDS No: USP / 5

Revision: 4

Date: January 6, 1992

National Paint and Coatings Association

Hazardous Material Identification System

HEALTH HAZARD	1 - Slight
FLAMMABILITY HAZARD	3 - Serious
REACTIVITY HAZARD	0 - Minimal
PERSONAL PROTECTION	B - Glasses, Gloves

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: AMES AQS-30 ALL PURSFOSE OIL & CLEANER

Description: OIL/CLEANER

Chemical Name: CHLORINATED HYDROCARBON

PRODUCT MANUFACTURED FOR AMES SUPPLY COMPANY BY U.S. PACKAGING CORPORTATION. PLEASE

DIRECT ALL REQUESTS FOR MATERIAL SAFETY DATA SHEETS TO AMES SUPPLY.

Manufacturers: U.S. PACKAGING CORPORATION

AMES SUPPLY COMPANY

708-459-5030 Phone:

Phone: 708-964-2440

24 HOUR EMERGENCY MEDICAL

800-942-5969 Phone:

SECTION II. INCREDIENTS AND HAZARDS

Ingredient Name: CAS Number: Exposure Limits: Percent: 1,1,1-TRICHLOROETHANE * PEL:350 PPM; TLV:350 71-55-6 60 PPM PROPANE-ISOBUTANE-N-BUTANE TLV:1000 PPM **68476-86-8** POLYALKYLENE GLYCOL 9003-13-8 NOT ESTABLISHED

SARA (TITLE III): THIS PRODUCT DOES NOT CONTAIN INCREDIENTS LISTED AS EXTREMELY HAZARDOUS UNDER SECTIION 302. IF STORED IN EXCESS OF THE THRESHOLD QUANTITY, THIS PRODUCT SHOULD BE REPORTED UNDER SECTION 311 AND 312 AS $\lambda(N)$:

- FIRE HAZARD
- SUDDEN RELEASE HAZARD IMMEDIATE (ACUTE) HEALTH HAZARD
- * THE INDICATED SUBSTANCES ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-30 ALL PURSPOSE OIL & CLEANER Internal ID: 2115-2116/F536

MSDS No: USP / 5 Revision: 4

Date: January 6, 1992

SECTION III. PHYSICAL DATA

Appearance & Odor: COLORLESS LIQUID - CHLORINATED SOLVENT ODOR

Specific gravity (H₂O=1): 1.298 % volatile by volume: 99

Boiling point: 165°F
Vapor pressure: 100 mmHg
Water solubility (%): .07g/100g
Vapor density (air=1): 4.55

SECTION IV. FIRE AND EXPLOSION DATA

Flash Point (method): 75 F

Limits: LEL %: 1.8

UEL %: 9.5

NFPA Fire Hazard Symbol Codes: Flammability: 1 Health: 3 Reactivity: 0

Extinguishing Media: WATER FOG, DRY POWDER, CARBON DIOXIDE

Unusual fire or explosion hazards: VAPORS ARE HEAVIER THAN AIR AND MAY COLLECT IN LOW AREAS. CANS WILL RUPTURE FROM INTERNAL PRESSURE AT APPROXIMATELY 190°F AND DISCHARGE CONTENTS.

Special fire-fighting procedures: WEAR POSITIVE PRESSURE, SELF-CONTAINED BREATHING APPARATUS WHEN FIGHTING FIRES INVOLVING THIS PRODUCT. WATER SPRAY MAY BE USED TO COOL FIRE-EXPOSED CONTAINERS PREVENTING PRESSURE BUILD-UF AND EXPLOSION.

SECTION V. REACTIVITY DATA

Hazardous polymerization CANNOT occur Material IS stable

Chemical incompatibilities: STRONG ONIDIZING AGENTS

Conditions to avoid: HIGH TEMPERATURES

Hazardous decomposition Products: CARBON MONOXIDE, HYDROGEN CHLORIDE VAPORS, AND SMALL ANOUNTS OF PHOSGENE.

SECTION VI. HEALTH HAZARD INFORMATION

This product IS NOT considered a carcinogen by OSHA, NTP, IARC.

Summary of risks: CONTACT WITH EYES CAUSES SEVERE IRRITATION. PROLONGED CONTACT WITH SKIN MAY CAUSE IRRITATION. EXCESSIVE INHALATION OF VAPORS CAN CAUSE RESPIRATORY IRRITATION.

Medical conditions which may be aggravated by contact: PRE-EXISTING EYE, SKIN, AND RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT.

Target organs: LIVER, KIDNEY, CNS, AND LUNCS

Primary entry route(s): INHALATION, SKIN CONTACT

Acute effects: CONTACT WITH EVES MAY CAUSE PAIN, AND SLIGHT TRANSIENT IRRITATION. PROLONGED OR REPEATED CONTACT WITH SKIN MAY CAUSE IRRITATION. INHALATION OF VAPORS

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-30 ALL PURSPOSE OIL & CLEANER Internal ID: 2115-2116/F536

MSDS No: USP / 5 Revision: 4

Date: January 6, 1992

HEALTH HAZARD INFORMATION continued from page 2

CAN CAUSE DIZZINESS. WITH NAUSEA AND UNCONSCIOUSNESS POSSIBLE AT PROGRESSIVELY HIGHER LEVELS.

Chronic effect(s): ASPIRATION INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. (SEE COMMENTS)

Signs & symptoms of overexposure:

Eye contact: REDNESS, TEARING, BLURRED VISION.

Skin contact: REDNESS, DRY SKIN.

Inhalation: DIZZINESS, HEADACHE, NAUSEA, UNCONSCIOUSNESS AND ASPHYXIATION ARE POSSIBLE.

Ingestion: NAUSEA, VOMITING, CRAMPS

First aid:

Eye contact: FLUSH WITH CLEAR WATER FOR 15 MINUTES, LIFTING EYELIDS OCCASIONALLY. GET MEDICAL ATTENTION.

Skin contact: WASH WITH SOAP AND WATER. IF IRRITATION DEVELOPS, SEE A

PHYSICIAN.

Inhalation: REMOVE TO FRESH AIR. RESTORE NORMAL BREATHING. GET MEDICAL ATTENTION.

Ingestion: =DO NOT INDUCE VOMITING= CALL A PHYSICIAN, LOCAL POISON CONTROL CENTER OR 1-800-942-5969 IMMEDIATELY FOR INSTRUCTIONS.

ASPIRATION OF MATERIAL INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: SMALL SPILL - CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT.

LARGE SPILL - VENTILATE AREA. PERSONS NOT INVOLVED IN THE CLEAN-UP, AND NOT WEARING PROTECTIVE EQUIPMENT, SHOULD BE EVACUATED. CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT. PLACE IN CLOSED CONTAINERS FOR DISPOSAL. KEEP PRODUCT FROM ENTERING WATER SUPPLY.

Waste management / Disposal: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AGS-30 ALL PURSPOSE OIL & CLEANER Internal ID: 2115-2116/F536

MSDS No: USP / 5

Revision: 4 Date: January 6, 1992

SECTION VIII. SPECIAL PROTECTION INFORMATION

Personal protective equipment:

Goggles: CHEMICAL SPLASH GOGGLES

Gloves: NITRILE RUBBER

Respirator: AIR-PURIFYING ORGANIC VAPOR RESPIRATOR IF VAPORS ARE A NUISANCE OR IF CONCENTRATIONS ARE ABOVE PEL OR TLV.

Workplace considerations:

Ventilation: PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV.

Safety stations:

EYE WASH STATIONS.

Contaminated equipment: LAUNDER BEFORE RE-USE.

PERSONAL PROTECTIVE EQUIPMENT SUGGESTIONS PERTAIN MAINLY TO EMERGENCY SITUATIONS INVOLVING A LARGE QUANTITY OF PRODUCT. EYE PROTECTION, ORGANIC VAPOR RESPIRATOR AND CLOTHING TO PREVENT PROLONGED SKIN CONTACT IS SUFFICIENT UNDER CONDITIONS OF NORMAL USE.

SECTION IX. SPECIAL PRECAUTIONS

Special handling / storage: AVOID BREATHING VAPORS. VAPORS ARE HEAVIER THAN AIR AND WILL COLLECT IN LOW AREAS. DO NOT ENTER THESE AREAS WITHOUT PROPER RESPIRATORY PROTECTION.

Other precautions: ALLMINUM IS NOT AN ACCEPTABLE MATERIAL FOR STORAGE VESSELS.

Data source code(s): THE INFORMATION IN THIS MATERIAL SAFETY DATA SHEET WAS GENERATED BASED ON INFORMATION SUPPLIED BY THE MANUFACTURERS OF THE RAW MATERIALS OF THIS PRODUCT.

Prepared/revised by: P.A. ZOUBEK

January 6, 1992

NOTICE: THE INFORMATION PROVIDED HEREIN IS BASED ON THE CONTENT OF MATERIAL SAFETY DATA SHEET(S) PROVIDED BY THE MANUFACTURER(S) OF THE VARIOUS COMPOUNDS WHICH ARE USED IN THE FORMULATION OF THIS PRODUCT. ALTHOUGH THE INFORMATION PROVIDED HEREIN IS AN ACCURATE PRESENTATION OF THE ORIGINAL MATERIAL SAFETY DATA SHEET(S) SAFETY INFORMATION, NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE FOREGOING DATA AND SAFETY INFORMATION.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS-100 OFFICE MACHINE OIL

Internal ID: 2117-2118/F537

MSDS No: USP / 43

Revision: 2

Date: January 3, 1992

National Paint and Coatings Association

Hazardous Material Identification System

HEALTH HAZARD	1 - Slight
FLAMMABILITY HAZARD	1 - Slight
REACTIVITY HAZARD	0 - Minimal
PERSONAL PROTECTION	B - Glasses, Gloves

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: AMES AQS-100 OFFICE MACHINE OIL

Description: OFFICE MACHINE OIL

Chemical Name: CHLORINATED HYDROCARBON

PRODUCT MANUFACTURED BY U.S PACKAGING CORPORATION FOR AMES SUPPLY COMPANY. PLEASE DIRECT ALL REQUESTS FOR MATERIAL SAFETY DATA SHEETS TO AMES SUPPLY.

Manufacturers: U.S. PACKAGING CORPORATION

AMES SUPPLY COMPANY

Phone: 708-459-5030

Phone: 708-964-2440

24 HOUR EMERGENCY MEDICAL

Phone: 800-942-5969

SECTION II. INGREDIENTS AND HAZARDS

Ingredient Name:	CAS Number:	Percent:	Exposure Limits:
1,1,1-TRICHLOROETHANE *	71-55-6	92	PEL:350 PPM; TLV:350
CARBON DIOXIDE (PROPELLANT)	124-38-9	4	PPM TLV:10,000 PPM, PEL 10,00 PPM, STEL:30, 000 PPM
POLYALKYLENE GLYCOL	9003-13-8	3	NOT ESTABLISHED

SARA (TITLE III): THIS PRODUCT DOES NOT CONTAIN INGREDIENTS LISTED AS EXTREMELY HAZARDOUS UNDER SECTION 302. IF STORED IN EXCESS OF THE THRESHOLD QUANTITY, THIS PRODUCT SHOULD BE REPORTED UNDER SECTION 311 AND 312 AS A(N):

- DELAYED (CHONIC) HEALTH HAZARD
- SUDDEN RELEASE HAZARD
- IMMEDIATE (ACUTE) HEALTH HAZARD
- * THE INDICATED SUBSTANCES ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AGS-100 OFFICE MACHINE OIL Internal ID: 2117-2118/F537

MSDS No: USP / 43 Revision: 2

Date: January 3, 1992

HEALTH HAZARD INFORMATION continued from page 2

CAN CAUSE DIZZINESS, WITH NAUSEA AND UNCONSCIOUSNESS POSSIBLE AT PROGRESSIVELY HIGHER LEVELS.

Chronic effect(s): ASPIRATION INTO LUNGS DUE TO VONITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. (SEE COMMENTS)

Signs & symptoms of overexposure:

Eye contact: REDNESS, TEARING, BLURRED VISION.

Skin contact: REDNESS, DRY SKIN.

Inhalation: DIZZINESS, HEADACHE, NAUSEA, UNCONSCIOUSNESS AND ASPHINIATION ARE POSSIBLE.

Ingestion: NAUSEA. VOMITING, CRAMPS

First aid:

Eye contact: FLUSH WITH CLEAR WATER FOR 15 MINUTES, LIFTING EYELIDS

OCCASIONALLY. GET MEDICAL ATTENTION.

Skin contact: WASH WITH SOAP AND WATER. IF IRRITATION DEVELOPS, SEE A

PHYSICIAN.

Inhalation: REMOVE TO FRESH AIR. RESTORE NORMAL BREATHING. GET MEDICAL ATTENTION.

Ingestion: =DO NOT INDUCE VOMITING= CALL A PHYSICIAN, 1-800-942-5969 OR LOCL POISON CONTROL CENTER INMEDIATELY FOR INSTRUCTIONS.

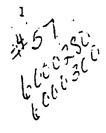
ASPIRATION OF MATERIAL INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: SMALL SPILL - CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT.

LARGE SPILL - VENTILATE AREA. PERSONS NOT INVOLVED IN THE CLEAN-UP, AND NOT WEARING PROTECTIVE EQUIPMENT, SHOULD BE EVACUATED. CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT. PLACE IN CLOSED CONTAINERS FOR DISPOSAL. KEEP PRODUCT FROM ENTERING WATER SUPPLY.

Waste management / Disposal: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.



U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AQS NON-FLUID OIL Internal ID: 2120/F211

MSDS No: USP / 58

Revision: 2

Date: December 30, 1991

National Paint and Coatings Association

Hazardous Material Identification System

HEALTH HAZARD	l - Slight
FLAMMABILITY HAZARD	1 - Slight
REACTIVITY HAZARD	0 - Minimal
PERSONAL PROTECTION	B - Glasses, Gloves

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: AMES AQS NON-FLUID OIL

Description: LUBRICANT

Chemical Name: CHLORINATED HYDROCAREON

PRODUCT MANUFACTURED BY U.S. PACKAGING CORPORATION FOR AMES SUPPLY COMPANY. PLEASE DIRECT ALL REQUESTS FOR MATERIAL SAFETY DATA SHEETS TO AMES SUPPLY.

Manufacturers: U.S. PACKAGING CORPORATION

AMES SUPPLY COMPANY

Phone: 708-459-5030

Phone: 708-964-2440

24 HOUR EMERGENCY MEDICAL

Phone: 800-942-5969

SECTION	II. INGREDIENTS AND HAZARDS
L	

Ingredient Name: CAS Number: Percent: Exposure Limits: PEL:350 PPM: TLV:350 PPM: STEL:450 PPM TLV:10,000 PPM, PEL:10,000 PPM, STEL:30,000PPM NOT ESTABLISHED 1,1,1-TRICHLOROETHANE * 71-55-6 92 CARBON DIOXIDE (PROPELLANT) 124-38-9 HYDROTREATED PETROLEUM HYDROCARBONS 64742-86-8

SARA (TITLE III):
THIS PRODUCT DOES NOT CONTAIN INCREDIENTS LISTED AS EXTREMELY HAZARDOUS UNDER SECTION 302. IF STORED IN EXCESS OF THE THRESHOLD QUANTITY, THIS PRODUCT SHOULD BE REPORTED UNDER SECTION 311 AND 312 AS A(N):

- DELAYED (CHRONIC) HEALTH HAZARD SUDDEN RELEASE HAZARD
- IMMEDIATE (ACUTE) HEALTH HAZARD
- THE INDICATED SUBSTANCES ARE SUBJECT TO THE REFORTING REQUIREMENTS OF SECTION 313.

U.S. PACKAGING CORPORATION 440 DENNISTON COURT WHEELING, ILLINOIS 60090

Product: AMES AGS NON-FLUID OIL Internal ID: 2120/F211

MSDS No: USP / 58

Revision: 2 Date: December 30, 1991

HEALTH HAZARD INFORMATION continued from page 2

CAN CAUSE DIZZINESS, WITH NAUSEA AND UNCONSCIOUSNESS POSSIBLE AT PROCRESSIVELY HIGHER LEVELS.

Chronic effect(s): OVEREXPOSURE TO THE INGREDIENTS OF THIS PRODUCT HAS BEEN SUGGESTED AS A CAUSE OF ANESTHETIC/NARCOTIC EFFECTS, CENTRAL NERVOUS SYSTEM EFFECTS AND LIVER OR KIDNEY ABNORMALITIES. ASPIRATION INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. (SEE COMMENTS)

Signs & symptoms of overexposure:

Eye contact: REDNESS, TEARING, BLURRED VISION.

Skin contact: REDNESS, DRY SKIN.

Inhalation: DIZZINESS, HEADACHE, NAUSEA, UNCONSCIOUSNESS AND ASPHYXIATION ARE POSSIBLE.

Ingestion: NAUSEA, VOMITING, CRAMPS

First aid:

Eye contact: FLUSH WITH CLEAR WATER FOR 15 MINLTES, LIFTING EYELIDS

OCCASIONALLY. GET MEDICAL ATTENTION.

Skin contact: WASH WITH SOAP AND WATER. IF IRRITATION DEVELOPS, SEE A

PHYSICIAN.

Inhalation: REMOVE TO FRESH AIR. RESTORE NORMAL BREATHING. GET

MEDICAL ATTENTION.

Ingestion: =DO NOT INDUCE VOMITING= CALL A PHYSICIAN LOCAL POISON CONTROL CENTER, OR 1-800-942-5969 IMMEDIATELY FOR

INSTRUCTIONS.

ASPIRATION OF MATERIAL INTO LUNGS DUE TO VOMITING CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: SMALL SPILL - CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT.

LARGE SPILL - VENTILATE AREA. PERSONS NOT INVOLVED IN THE CLEAN-UP, AND NOT WEARING PROTECTIVE EQUIPMENT, SHOULD BE EVACUATED. CONTAIN AND COLLECT PRODUCT WITH INERT ABSORBENT. PLACE IN CLOSED CONTAINERS FOR DISPOSAL. KEEP PRODUCT FROM ENTERING WATER SUPPLY.

Waste management / Disposal: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

MATERIAL SAFETY DATA SHEET

FLUX STRIPPER OF CFC Free Defluxer 1681 Aerosol

6000633

Post Office Box 949 Amarillo, TX 79105-0949 Phone: (806) 372-8523 FAX: (806) 372-8750 Toll-Free: (800) 858-4043

Hazardous Description: Consumer Commodity ORM-D (For Shipping Purposes Only)

Hazard Rating Health: 3 Fire: 1 Reactivity: 1 O-Least 1-Slight 2-Moderate 3-High 4-Extreme

I - HAZARDOUS COMPONENTS					
Ingredient	CAS No.	<u> </u>	Hazard		
1,1,1-Trichloroethane Isopropyl Alcohol Methyl Alcohol	71-55-6 67-63-0	60-65	OSHA PEL 350pm OSHA PEL 400ppm OSHA PEL 200ppm OSHA PEL 1000ppm		
IsobrobAT VICOUOT	67-56-1	20-25 5-10	OSHA PEL 400ppm		
Wetual Vicouot	67-64-1	1-5	OSTA PEL 20000M		
Acetone	0/-04-1	1-5	OSEW LET TOOODDIN		
	1				
Carbon Dioxide	124-38-9	2	OSHA PEL 10,000ppm ACGIH TLV 5000ppm		
	}		ACGIH TLV 5000ppm		
	- 1	1	j .		
•		1	}		
		1			
•	1	1			
		1			
		<u> </u>			
II - PHYSICAL DATA					

Boiling Point: 61 C 14 Density: 1.05 Solubility in Water: 33% C 142F

Vapor Density (Air=1): >1 Appearance:Clear, mobile

pH: NIF Volatile: 100 Solids: 0

Evaporation Rate (H2O=1): NIF le liquid with mildly sweet odor.

III - FIRE AND EXPLOSION HAZARD DATA

Flash Point: Greater than boiling point

Explosion Limits LEL: NA UEL: UEL: NA

Extinguishing Media: Water, foam, dry chemical, carbon dioxide.

Special Fire Fighting Procedures:

Fire fighters should wear self contained, positive-pressure breathing apparatus and avoid skin contact. Concentrated vapors can be ignited

by high intensity ignition source. Unusual Fire and Explosion Hazards:

Aerosol cans may erupt with force at temperatures above 120 degrees F.

IV - HEALTH HAZARD DATA

Effects of Overexposure
INHALATION: Major potential rout of exposure. Minimal effects observed
below 1000 ppm. Dizziness, drowsiness, and throat irritation
possible at levels above 1,000 ppm. Unconsciousness and death
at levels above 10,000 ppm. Blood pressure depression, cardi
sensitization, and ventricular arrhythmia can result from

EYES: possibility of permanant eye damage due to corneal burns from alcohol in product.

SKIN: Prolonged or repeated skin contact can cause irritation, defatting tissues, and dermatitis. Absorption through intact skin is possible if contact with liquid is prolonged.

INGESTION: Methanol is a poison by ingestion and skin contact. Main toxic effect is exerted on the nervous system namely the optic nerve effect is exerted on the nervous system namely the optic nerve CAN CAUSE BLINDNESS IF INGESTED.

Acute and chronic liver diseases and rhythm disorders of the heart can be aggravated by overexposure to this product.

CHEMICAL PRODUCT SECTION

Product Name: Flux Stripper S Defluxer

Product Number: 1644 AEROSOL

General Use:

Product Description:

MANUFACTURER: Tech Spray, Inc.

P.O. Box 949

Amarillo, TX 79105-0949

PHONE: 806/372-8523 FAX: 806/372-8750 For Chemical Emergency, Spill, Leak Exposure, or Accident Call CHEMTREC

DAY OR NIGHT 1-800-424-9300.

62 600060

Section 2. CHEMICAL 1,1,2-Trichlor	COMPOSITION /	INFORMATION ON	INGREDIENTS C.A.S. Number 76-13-1	Weight % 40-45
(Freon TF) Carbon Dioxide			124-38-9	<2
Isopropyl Alco			67-63-0	< 10
Methylene Chlo		,	75-09-2	40-45

OSHA HAZARDOUS COMPONENTS (29 CFR 1910.1200):

·		Exposure Li	imits 8 Hours	TWA (
	1	OSHA PEL	ACGIH TLV	Suppl
1,1,2-Trichlorotrifluoroethane		1000	1000	125
Carbon Dioxide		10,000	5000	
Isopropyl Alcohol		400		
Methylene Chloride (Dichloromethane)		500	50	
•	/			

Section 3.

HAZARD IDENTIFICATION

Emergency Overview:

Potential Health Effects:

INHALATION: Major route of exposure. Vapor is heavier than air and can cause suffocation by reducing the available oxygen for breathing. Breathing high concentrations of vapor may cause light-headedness, giddiness, shortness of breath, confusion, and may lead to narcosis, cardiac irregularities, unconsciousness or even death.

EYES: Liquid may cause temporary irritation with temporary corneal injury. Vapors may be irritating to eyes.

SKIN: This product may be painful and irritating if confined to skin by gloves, clothing, etc. Prolonged or repeated contact with skin can cause defatting and dermatitis.

INGESTION: Single dose toxicity is low to moderate. If vomiting occurs the liquid can be aspirated into lungs, which can cause chemical pneumonia and systemic effects. Human psychotropic, gastrointestinal, and central nervous system effects possible.

Carboxyhemoglobin levels can be elevated in persons exposed to methylene chloride and can cause a substantial stress on the cardiovascular system. This elevation can be additive to the increase caused by smoking.

Chronic:

Carcinogenicity: Methylene Chloride has been evaluated for possible cancer causing effects in laboratory animals. Inhalation studies at concentration

2000 and 4000 ppm increased the incidence of malignant liver and lung tumors mice. Three inhalation studies of rats have shown increased incidence of benign mammary gland tumors in females at concentrations of 500 ppm and above and increases in the benign mammary gland tumors in males at concentrations 1500 ppm and above. Rats exposed to 50 and 20 ppm via inhalation showed no increased incidence of tumors. Mice and rats exposed by ingestion at levels to 250 mg/kg/day lifetime and hamsters exposed cia inhalation to concentration up to 3500 ppm lifetime did not show an increased incidence of tumors.

The International Agency for Research on Cancer (IARC) has concluded that the is sufficient evidence for the carcinogenicity of methylene chloride to experimental animals, and inadequate evidence for the carcinogenicity to humans, resulting in a classification as a 2B animal carcinogen. The NTP has identified methylene chloride as an animal carcinogen, but it is not on the OSHA or NTP list as of September 30, 1988. EPA required change: If batch number < 17782 then request DIS 1644 MSDS. All ingredients are listed in the EPA TSCA inventory.

FIRST AID MEASURES Section 4.

Inhalation:

Move to fresh air in case of accidental inhalation of vapors. If victim has stopped breathing, give artificial respiration. Call for prompt medical attention.

Eye Contact:

Flush eyes with large amounts of water for 15 minutes or until irritation subsides. If irritation persist, get medical attention

Skin Contact:

Remove Contaminated clothing (including shoes) and wash before reus Flush with large amounts of water. Use soap if available. If irritation persist, seek medical attention.

Ingestion:

Do not induce vomiting unless directed by a physician. If conscious and alert, give two glasses of water. Seek medical attention immediately.

FIRE FIGHTING MEASURES Section 5.

Flash Point & Method: None TCC Method
Flammable Limits: LEL: NA UEL: NA

Autoignition Temperature:

Aerosol cans may erupt with force at temperatures above 120 degrees F. GENERAL HAZARD:

FIRE FIGHTING INSTRUCTIONS:

Fire fighters should wear self contained, positive-pressure breathing apparatus and avoid skin contact.

FIRE FIGHTING EQUIPMENT:

Water, foam, dry chemical, carbon dioxide.

HAZARDOUS COMBUSTION PRODUCTS:

Smoke, fumes and oxides of carbon.

ACCIDENTAL RELEASE MEASURES Section 6.

Evacuate area. Ventilate area well and avoid breathing vapors. Vapor concentration will be highest along floor and in low lying areas. Pick up

liquid on suitable absorbent and store in sealed containers. WATER SPILL: Section 7. HANDLING AND STORAGE STORAGE TEMPERATURE: Ambient STORAGE PRESSURE: Atmospheric GENERAL: Keep container closed when not in use. Store in cool, well ventila place out of direct sunlight and away from incompatible materials. (See STABILITY AND REACTIVITY Section 10.) Follow all MSD Sheet and Label warnings even after container is emptied. EXPOSURE CONTROL / PERSONAL PROTECTION Engineering Controls: (X) Local Exhaust ventilation acceptable. Mechanical ventilation recommended. () Use explosion-proof ventilation equipment. () Do not use in confined spaces without mechanical ventilation () equipment. See section 2 for component exposure guidelines. Personal Protection: RESPIRATOR: If concentrations are over the exposure limit and are known, air. purifying respirator with Organic Vapor Cartridges may be acceptabl Refer to cartridges for acceptable levels. If concentrations are over exposure limit and are unknown, use a supplied air respirator. HAND PROTECTION: Gloves recommended (X) (X) Solvex () Neoprene () Buna () Butyl () Natural Latex () Cotton/Jersey EYE PROTECTION: (X) Safety Glasses () Chemical Goggles () Full Face Shield OTHER RECOMMENDATIONS: () Rubber Boots () Splash-proof chemical resistant suit/apro

PHYSICAL AND CHEMICAL PROPERTIES

Vapor Density (Air=1):.. NIF

Solubility in Water... 0

Molecular Weight.... N/A

Non-Exempt VOC (g/1)... 75.0

Appearance: Clear water-white

Section 10.

STABLE

INCOMPATIBLE MATERIALS AND CONDITIONS TO AVOID:

Contact with open flame, heat.

Reactive alkali metals, strong acids & bases.

HAZARDOUS DECOMPOSITION:

Hydrogen chloride, phosgene, chlorine, carbon dioxide, and carbon monoxic

Section 11.

TOXICOLOGICAL INFORMATION

RESULTS OF COMPONENT TOXICITY TEST PERFORMED:

Information not available.

HUMAN EXPERIENCE:

Information not available.

Section 12.

ECOLOGICAL INFORMATION

FURTHER INFORMATION:

Information not available.

Section 13.

DISPOSAL CONSIDERATIONS

RCRA 40 CFR 261 Classification:

Federal, State, and Local laws governing disposal of materials can diffe Ensure proper disposal compliance with proper authorities before disposa

Section 14.

TRANSPORTATION INFORMATION

U.S. DOT Information

Proper Shipping Name: CONSUMER COMMODITY ORM-D

Hazard Class: N/A Packaging Group: N/A

UN Number: N/A Limitations: N/A

IATA

Proper Shipping Name: AEROSOLS, NON-FLAMMABLE, N.O.S. CONTAINING SUBSTANCES IN DIVISION 6.1 PACKING GROUP III

Hazard Class: 2.2 Sub. Risk: 6.1 Packing Group: N/A UN Number: UN1950

Limitations: LTD QTY. FOR DOMESTIC SHIPMENTS ONLY. WHEN SHIPPING

INTERNATIONAL PLEASE CONTACT TECH SPRAY'S SHIPPING DEPT.

IMO

Proper Shipping Name: AEROSOLS

Class: 9

UN Number: UN1950 Packaging Group: N/A

EMS: 2-13 MFAG: 340

Marine Pollutant: N/A Canadian TDG: N/A

IMDG Page: 9022

Section 15.

REGULATORY INFORMATION

UNITED STATES FEDERAL REGULATIONS:

MSDS complies with OSHAs Hazard Communication Rule, 29 CFR 1910.1200.

CERCLA/SUPERFUND, 40 CFR 117, 302:

--- None of the chemicals are Superfund hazards ---

SARA SUPERFUND AND REAUTHORIZATION ACT OF 1986

TITLE III Sections 302, 311, 312 and 313:

Section 302 - Extremely hazardous substances (40 CFR 355):

--- None of the chemicals are Section 302 hazards ---

Section 311/312 - Material Safety Data Sheet Requirements (40 CFR 37

() By our hazard evaluation, this product is non-hazardous.

(X) By our hazard evaluation, this product is hazardous. It should be reported under the following EPA hazard.

(X) Immediate (acute) health hazard

(X) Delayed (chronic) chronic health hazard

() Sudden release of pressure hazard

() Reactive hazard

Section 313 - List of Toxic Chemicals (40 CFC 372)

This product contains the following chemicals (at levels of 1% Or greater) which are found on the 313 list of Toxic Chemicals. C.A.S. NUMBER WEIGHT % CHEMICAL

40-45 1,1,2-Trichlorotrifluoroethane 76-13-1 75-09-2 40-45 Methylene Chloride

TOXIC SUBSTANCE CONTROL ACT (TSCA): All substances are TSCA Listed.

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA 40 CFR 261) Subpart C & D: Refer to Section 11. for RCRA classification.

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 401.15 (FORMERLY SECTION 307), 40 CFR 116 (FORMERLY SECTION 311)

This product contains the following chemicals which are listed: C.A.S. NUMBER WEIGHT % CHEMICAL

CLEAN AIR ACT: REQUIRES LABELING

STATE REGULATIONS:

CALIFORNIA PROPOSITION 65:

This product contains the following ingredients which appear on the

California proposition 65 list:

CHEMICAL Methylene Chloride C.A.S. NUMBER WEIGHT %

40-45 75-09-2

INTERNATIONAL REGULATIONS:

CANADA WHIMS: NIF

EUROPE EINECS NUMBERS: NIF

Section 16. OTHER INFORMATION

LABEL INFORMATION:

European risk and Safety Phrases: NIF

European Symbols Needed: NIF Canadian WHIMS Symbols: NIF

NFPA HAZARD RATING:

(0) Fire (3) Health (1) Reactivity

REVISION DATES, SECTIONS, REVISED BY: 27-JLY-94, CONVERTED TO ANSI STANDARD, B. RIFFEL

ABBREVIATIONS USED IN THIS DOCUMENT:

NE - Not Established, NA - Not Applicable, NIF - No Information Found

REFERENCES:

Code of Federal Regulations (CFR)
The Sigma-Aldrich Library of Regulatory and Safety Data
Chemical Guide and OSHA Hazard Communication Standard
Various Federal, State & Local Regulations

To the best of our knowledge, the information contained herein is accurate. However, neither Tech Spray, Inc. or any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards ar should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist.